VARIABLE NAME: TCQ010 SAS FORMAT NAME: TCQ010F.

SAS Label: Telephone in house or apartment

Question: Is there a telephone in your/SP's house or apartment? Do not include cell phones

or numbers that are only used by a computer or fax machine.

Instructions:

Cumulative Weighted Value Value Label Percent Frequency Frequency Percent Skip to 87.54 88.77 TCQ020 Yes 1750 1750 11.81 2 236 Nο 1986 10.56 Not Asked or Missing = 13

VARIABLE NAME: TCQ015 SAS FORMAT NAME: TCQ015F.

SAS Label: Have a cell phone

Question: {Do you/Does SP} have a cell phone that {you use/SP uses} regularly?

Instructions:

Cumulative Weighted Value Label Skip to Value Frequency Frequency Percent Percent 9.90 8.68 1 Yes 198 198 2 No 38 236 1.90 1.88 Not Asked or Missing = 1763

VARIABLE NAME: TCQ020 SAS FORMAT NAME: TCQ020F.

SAS Label: Ever without telephone service - past 12 months

Question: During the past 12 months, has your/SP's household ever been without telephone service

for more than 24 hours? Do not include loss of service during the NYC power blackout

in August of last year.

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	171	171	8.55	7.97	
2	No	1573	1744	78.69	80.32	EOS
9	Do not know	6	1750	0.30	0.48	EOS
		Not Asked or Miss	ing = 249			

VARIABLE NAME: TCQ030Q SAS FORMAT NAME: TCQ030QF.

SAS Label: Time without telephone service - past 12 months

Question: During the past 12 months, what was the total amount of time that your/SP's

household was without telephone service for more than 24 hours?

Instructions: ENTER NUMBER (DAYS, WEEKS, MONTHS)

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 30	Range	170	170	8.50	7.93	
		Not Asked or Missi	ng = 1829			

Titod albeind

VARIABLE NAME: TCQ030U SAS FORMAT NAME: TCQ030UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

Instructions:

111501 400	20115		Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Days	107	107	5.35	5.18	_
2	Weeks	28	135	1.40	1.15	
3	Months	35	170	1.75	1.61	
		Not Asked or Missi	ng = 1829			

VARIABLE NAME: OCQ152 SAS FORMAT NAME: OCQ152F.

SAS Label: Work status last week

Question: Which of the following $\{ were you/was SP \}$ doing last week . . .

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Working at a job or business	1202	1202	60.13	57.39		
2	With a job or business but not at work	72	1274	3.60	3.46	OCQ210	
3	Looking for work	126	1400	6.30	5.60	EOS	

SAS FORMAT NAME: OCQ152F. VARIABLE NAME: OCQ152

SAS Label: Work status last week

Question: Which of the following {were you/was SP} doing last week . . .

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 4 Not working at a job or business 584 1984 29.21 32.81 OCQ380

Not Asked or Missing = 15

VARIABLE NAME: OCQ180 SAS FORMAT NAME: OCQ180F.

SAS Label: Hours worked last week at all jobs

Question: How many hours did you/SP work last week at all jobs or businesses?

Instructions: ENTER NUMBER OF HOURS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 - 134 57.31 Range 1200 1200 60.03 777 Refused 1 1201 0.05 0.03 0.05 999 Don't know 1 1202 0.04 Not Asked or Missing = 797

VARIABLE NAME: OCQ210 SAS FORMAT NAME: OCQ210F.

SAS Label: Usually work 35 or more hours per week

Question: {Do you/Does SP} usually work 35 hours or more per week in total at all jobs or

businesses? Instructions:

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 7.95 7.84 1 Yes 159 159 2 No 178 337 8.90 8.17 Not Asked or Missing = 1662

VARIABLE NAME: OCQ260 SAS FORMAT NAME: OCQ260F.

SAS Label: Description of job/work situation

Question: Looking at the card, which of these best describes this job or work situation?

Instructions: HAND CARD OCQ1.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	An employee of a private company, business, or individual for wages, salary, or commission	827	827	41.37	38.86	
2	A federal government employee	38	865	1.90	1.68	
3	A state government employee	71	936	3.55	3.25	
4	A local government employee	141	1077	7.05	6.69	
5	Self-employed in own business, professional practice or farm	186	1263	9.30	9.86	
6	Working without pay in family business or farm	8	1271	0.40	0.37	
7	Refused	1	1272	0.05	0.04	
9	Do not know	2	1274	0.10	0.08	
	Not A	sked or Miss	ing = 725			

Cumulative

Weighted

SAS FORMAT NAME: OCQ280F. VARIABLE NAME: OCQ280

SAS Label: Health insurance offered at main job

Question: Was health insurance offered to you/SP through this job or business?

		Cumulative		Weighted			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	719	719	35.97	35.70		
2	No	552	1271	27.61	25.04		
9	Do not know	3	1274	0.15	0.11		
		Not Asked or Miss:	ing = 725				

VARIABLE NAME: OCQ290G SAS FORMAT NAME: OCQ290GF.

SAS Label: Smell tobacco smoke at work

Question: At this job or business, how many hours per day can you/SP smell the smoke from

other people's cigarettes, cigars, and/or pipes?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 Enter number 236 236 11.81 10.87 1271 2 Never 1035 51.78 49.81 1274 9 Do not know 3 0.15 0.16 Not Asked or Missing = 725

VARIABLE NAME: OCQ290Q SAS FORMAT NAME: OCQ290QF.

SAS Label: # Hours/day smell tobacco smoke at work

Question: At this job or business, how many hours per day can you/SP smell the smoke from

other people's cigarettes, cigars, and/or pipes?

Instructions:

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 24 Range 236 236 11.81 10.87

Not Asked or Missing = 1763

VARIABLE NAME: OCQ380 SAS FORMAT NAME: OCQ380F.

SAS Label: Main reason did not work last week

Question: What is the main reason you/SP did not work last week?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Taking care of house or family	153	153	7.65	6.45	
2	Going to school	50	203	2.50	2.23	
3	Retired	166	369	8.30	13.39	
4	Unable to work for health reasons	56	425	2.80	2.60	
5	On layoff	10	435	0.50	0.47	
6	Disabled	66	501	3.30	3.60	
7	Other	83	584	4.15	4.07	
	Not As	ked or Missi	ng = 1415			

VARIABLE NAME: SMQ020 SAS FORMAT NAME: SMQ020F. SAS Label: Smoked at least 100 cigarettes in life

Question: {Have you/Has SP} smoked at least 100 cigarettes in your/his/her entire life?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	826	826	41.32	43.05	
2	No	1157	1983	57.88	56.15	EOS
		Not Asked or Miss	ing = 16			

VARIABLE NAME: SMQ030Q SAS FORMAT NAME: SMQ030QF.

SAS Label: Age first started smoking regularly

Question: How old {were you/was SP} when you/s/he first started to smoke cigarettes fairly

regularly?

Instructions: ENTER AGE IN YEARS

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
3 - 50	Range	799	799	39.97	41.49	
		Not Asked or Missi	ng = 1200			

Cumulative

Woighted

VARIABLE NAME: SMQ040 SAS FORMAT NAME: SMQ040F.

SAS Label: Do you now smoke cigarettes

Question: {Do you/Does SP} now smoke cigarettes . .

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Every day	313	313	15.66	14.89	SMQ070
2	Some days	164	477	8.20	8.11	SMQ641
3	Not at all	349	826	17.46	20.05	
		Not Asked or Missi	ng = 1173			

VARIABLE NAME: SMQ050G SAS FORMAT NAME: SMQ050GF.

SAS Label: Quit smoking cigarettes

Question: How long has it been since you/SP quit smoking cigarettes?

Instructions:

Value Value Label Frequency Frequency Percent Percent Skip to
1 Enter Number 349 349 17.46 20.05

Not Asked or Missing = 1650

VARIABLE NAME: SMQ050Q SAS FORMAT NAME: SMQ050QF.

SAS Label: How long since quit smoking cigarettes

Question: How long has it been since you/SP quit smoking cigarettes?

Instructions: ENTER NUMBER (OF DAYS, WEEKS, MONTHS OR YEARS)

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 55 Range 349 349 17.46 20.05

Not Asked or Missing = 1650

VARIABLE NAME: SMQ050U SAS FORMAT NAME: SMQ050UF. SAS Label: Unit of measure (day/week/month/year)

Question: UNIT OF MEASURE

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0.20 0.18 1 Davs 4 4 2 Weeks 3 7 0.15 0.13 38 3 Months 45 1.90 1.84 4 Years 304 349 15.21 17.89 Not Asked or Missing = 1650

VARIABLE NAME: SMQ055 SAS FORMAT NAME: SMQ055F.

SAS Label: Age last smoked cigarettes

Question: How old {were you/was SP} when you/s/he last smoked cigarettes (fairly regularly)?

Instructions: ENTER AGE IN YEARS.

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 15.61 12 - 79Range 312 312 18.28 999 Don't know 2 314 0.10 0.15 Not Asked or Missing = 1685

VARIABLE NAME: SMQ057 SAS FORMAT NAME: SMQ057F.

SAS Label: # cigarettes smoked per day when quit

Question: At that time, about how many cigarettes did you/SP usually smoke per day?

Instructions: 1 PACK EQUALS 20 CIGARETTES. IF LESS THAN 1 PER DAY, ENTER 1. IF 95 OR MORE

PER DAY, ENTER 95. ENTER NUMBER (OF CIGARETTES).

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 - 95 315 15.76 18.52 Range 315 999 Don't know 316 0.05 0.06 1 Not Asked or Missing = 1683

VARIABLE NAME: SMQ070 SAS FORMAT NAME: SMQ070F.

SAS Label: # cigarettes smoked per day now

Question: On average, how many cigarettes {do you/does SP} now smoke per day?

Instructions: 1 PACK EQUALS 20 CIGARETTES. IF LESS THAN 1 PER DAY, ENTER 1. IF 95 OR MORE

PER DAY, ENTER 95. ENTER NUMBER (OF CIGARETTES) (PER DAY).

Value Value Label Frequency Frequency Percent Percent 1 - 95 Range 313 313 15.66 14.89

Not Asked or Missing = 1686

313

313

15.66

14.89

Skip to

VARIABLE NAME: SMQ075 SAS FORMAT NAME: SMQ075F.

SAS Label: How many years smoked this amount

Question: For about how many years {have you/has SP} smoked this amount?

Instructions: IF LESS THAN 1 YEAR, ENTER 1. ENTER NUMBER OF YEARS.

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent

Not Asked or Missing = 1686

VARIABLE NAME: SMQ077 SAS FORMAT NAME: SMQ077F.

SAS Label: How soon after waking do you smoke

Question: How soon after you/SP wake $\{s\}$ up $\{do\ you/does\ s/he\}$ smoke? Would you say...

Instructions:

Range

1 - 59

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Within 5 minutes 1 79 79 3.95 3.71 EOS 2 From 6 to 30 minutes 97 176 4.85 4.77 EOS From more than 30 minutes to one 60 3 236 3.00 2.97 EOS More than one hour 76 312 3.80 3.39 EOS 4 9 Do not know 1 313 0.05 0.06 EOS

Not Asked or Missing = 1686

VARIABLE NAME: SMQ641 SAS FORMAT NAME: SMQ641F.

SAS Label: #days smoked cigs during past 30 days

Question: During the past 30 days, on how many days did you/SP smoke cigarettes?

Instructions:

Value Value Label Frequency Frequency Percent Percent Skip to
0 - 30 Range 164 164 8.20 8.11

Not Asked or Missing = 1835

VARIABLE NAME: SMQ650 SAS FORMAT NAME: SMQ650F.

SAS Label: Average # cigarettes/day during past 30 days

Question: During the past 30 days, on the days that you/SP smoked, how many cigarettes did

you/s/he smoke per day?

Instructions: 1 PACK EQUALS 20 CIGARETTES. IF LESS THAN 1 PER DAY, ENTER 1. IF 95 OR MORE

PER DAY, ENTER 95. ENTER NUMBER (OF CIGARETTES) (PER DAY).

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 30 Range 159 159 7.95 7.83

Not Asked or Missing = 1840

VARIABLE NAME: BPQ010 SAS FORMAT NAME: BPQ010F.

SAS Label: Last blood pressure reading by doctor

Question: About how long has it been since you/SP last had your/his/her blood pressure

taken by a doctor or other health professional? Was it . . .

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Less than 6 months ago	1191	1191	59.58	61.56	
2	6 months to 1 year ago	431	1622	21.56	21.06	
3	More than 1 year to 2 years ago	184	1806	9.20	8.27	
4	More than 2 years ago	159	1965	7.95	7.55	
5	Never	16	1981	0.80	0.67	BPQ060
9	Do not know	3	1984	0.15	0.14	BPQ060
	Not	Asked or Miss	ing = 15			

VARIABLE NAME: BPQ020 SAS FORMAT NAME: BPQ020F.

SAS Label: Ever told you had high blood pressure

Question: {Have you/Has SP} ever been told by a doctor or other health professional that you/s/he had hypertension, also called high blood pressure?

				Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	460	460	23.01	26.69	
2	No	1495	1955	74.79	71.16	BPQ060

VARIABLE NAME: BPQ020 SAS FORMAT NAME: BPQ020F. SAS Label: Ever told you had high blood pressure

Question: {Have you/Has SP} ever been told by a doctor or other health professional that

you/s/he had hypertension, also called high blood pressure?

Instructions:

Value Value Label Frequency Frequency Percent Percent Skip to
9 Do not know 10 1965 0.50 0.60 BPQ060

Not Asked or Missing = 34

VARIABLE NAME: BPQ030 SAS FORMAT NAME: BPQ030F. SAS Label: Told had high blood pressure - 2+ times

Question: {Were you/Was SP} told on 2 or more different visits that you/s/he had

hypertension, also called high blood pressure?

Instructions:

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 20.25 1 Yes 341 341 17.06 2 118 459 5.90 6.41 No 9 Do not know 1 460 0.05 0.03 Not Asked or Missing = 1539

VARIABLE NAME: BPQ041a SAS FORMAT NAME: BPQ041aF.

SAS Label: Ever told to take prescription for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to take prescribed medicine?

Instructions:

Weighted Cumulative Value Value Label Frequency Frequency Percent Percent Skip to Yes 348 348 17.41 21.27 2 5.60 5.42 BPQ041b No 112 460 Not Asked or Missing = 1539

VARIABLE NAME: BPQ051a SAS FORMAT NAME: BPQ051aF.

SAS Label: Now taking prescribed medicine

Question: {Are you/Is SP} now taking prescribed medicine?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 17.66 Yes 281 281 14.06 1 2 67 3.35 3.61 No 348 Not Asked or Missing = 1651

VARIABLE NAME: BPQ041b SAS FORMAT NAME: BPQ041bF.

SAS Label: Ever told to control weight for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to control your/his/her weight or lose weight?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	247	247	12.36	14.85	
2	No	213	460	10.66	11.84	BPQ041c
		Not Asked or Missi	ng = 1539			

VARIABLE NAME: BPQ051b SAS FORMAT NAME: BPQ051bF.

SAS Label: Now controlling weight

Question: {Are you/Is SP} now controlling your/his/her weight or losing weight?

		Cumulative		Weighted			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	200	200	10.01	11.86		
2	No	46	246	2.30	2.93		
9	Do not know	1	247	0.05	0.06		
		Not Asked or Missi	$n\sigma = 1752$				

VARIABLE NAME: BPQ041c SAS FORMAT NAME: BPQ041cF. SAS Label: Ever told to reduce sodium for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to cut down on salt or sodium in your/his/her diet?

Instructions:

Cumulative Weighted Value Value Label Frequency Percent Percent Skip to Frequency 1 Yes 348 348 17.41 20.45 2 Nο 111 459 5.55 6.15 BPQ041d 9 Do not know 1 460 0.05 0.09 BP0041d Not Asked or Missing = 1539

VARIABLE NAME: BPQ051c SAS FORMAT NAME: BPQ051cF.

SAS Label: Now reducing salt/sodium

Question: {Are you/Is SP} now cutting down on salt or sodium in your/his/her diet?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 18.51 Yes 311 311 15.56 1 2 No 37 1.85 1.95 348 Not Asked or Missing = 1651

VARIABLE NAME: BPQ041d SAS FORMAT NAME: BPQ041dF.

SAS Label: Ever told to exercise more for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to exercise more?

Instructions:

Cumulative Weighted Value Value Label Frequency Percent Percent Frequency Skip to 1 Yes 253 253 12.66 15.14 2 204 457 10.21 BPQ041e No 11.41 9 3 Do not know 460 0.15 0.14 BP0041e Not Asked or Missing = 1539

VARIABLE NAME: BPQ051d SAS FORMAT NAME: BPQ051dF.

SAS Label: Now exercising more

Question: {Are you/Is SP} now exercising more?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 160 160 8.00 9.31 1 Yes 2 No 93 253 4.65 5.83 Not Asked or Missing = 1746

VARIABLE NAME: BPQ041e SAS FORMAT NAME: BPQ041eF.
SAS Label: Ever told to reduce alcohol for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to cut down your/his/her alcohol consumption?

Instructions:

Weighted Cumulative Value Value Label Percent Percent Skip to Frequency Frequency 1 Yes 109 109 5.45 6.10 2 17.56 BPQ042(CI) No 351 460 20.59 Not Asked or Missing = 1539

VARIABLE NAME: BPQ051e SAS FORMAT NAME: BPQ051eF.

SAS Label: Now reducing alcohol consumption

Question: {Are you/Is SP} now cutting down on your/his/her alcohol consumption?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	97	97	4.85	5.43	
2	No	12	109	0.60	0.67	
		Not Asked or Missi	ng = 1890			

VARIABLE NAME: BPQ041f SAS FORMAT NAME: BPQ041ff. SAS Label: Ever told to stop smoking for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to stop smoking?

Instructions:

Cumulative Weighted Value Value Label Frequency Percent Percent Skip to Frequency 1 Yes 115 115 5.75 6.16 2 No 98 213 4.90 6.18 BPQ041g Not Asked or Missing = 1786

VARIABLE NAME: BPQ051f SAS FORMAT NAME: BPQ051ff.

SAS Label: Now reducing/stopping smoking

Question: {Are you/Is SP} now reducing/stopping smoking?

Instructions:

Weighted Cumulative Value Value Label Frequency Frequency Percent Percent Skip to Yes 91 91 4.55 4.80 2.4 1.35 2 115 1.20 No Not Asked or Missing = 1884

VARIABLE NAME: BPQ041g SAS FORMAT NAME: BPQ041gF.

SAS Label: Ever told to do other things for hypertension

Question: Because of your/SP's high blood pressure/hypertension, {have you/has s/he} ever

been told to do something else?

Instructions:

Cumulative Weighted Percent Value Value Label Skip to Frequency Percent Frequency 1 Yes 56 56 2.80 3.11 20.21 2 404 BPQ060 No 460 23.58 Not Asked or Missing = 1539

VARIABLE NAME: BPQ044a SAS FORMAT NAME: BPQ044aF.

SAS Label: Ever told to increase potassium for hypertension

Question: What else?

Instructions: CODE ALL THAT APPLY

Value Label Frequency Frequency Percent Skip to

1 Increase potassium intake 1 1 0.05 0.03

Not Asked or Missing = 1998

VARIABLE NAME: BPQ044b SAS FORMAT NAME: BPQ044bF.

SAS Label: Ever told of other diet changes for hypertension

Question: What else?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

Other changes in diet 29 29 1.45 1.53

Not Asked or Missing = 1970

VARIABLE NAME: BPQ044c SAS FORMAT NAME: BPQ044cF. SAS Label: Ever told to do other things for hypertension

Question: What else?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
3 Other 31 31 1.55 1.75

Not Asked or Missing = 1968

VARIABLE NAME: BPQ060 SAS FORMAT NAME: BPQ060F.

SAS Label: Ever had blood cholesterol checked

Question: {Have you/Has SP} ever had your/his/her blood cholesterol checked?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1368	1368	68.43	72.15	
2	No	557	1925	27.86	24.36	BPQ110a
9	Do not know	59	1984	2.95	2.76	BPQ110a
		Not Asked or Miss	ing = 15			

VARIABLE NAME: BPQ070 SAS FORMAT NAME: BPQ070F.

SAS Label: When blood cholesterol last checked

Question: About how long has it been since you/SP last had your/his/her blood cholesterol

checked? Has it been...

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Less than 1 year ago	871	871	43.57	47.58	
2	1 year but less than 2 years ago	288	1159	14.41	14.28	
3	2 years but less than 5 years ago	159	1318	7.95	7.81	
4	5 years or more	49	1367	2.45	2.44	
9	Do not know	1	1368	0.05	0.03	
	Not A	sked or Miss:	ing = 631			

VARIABLE NAME: BPQ080 SAS FORMAT NAME: BPQ080F.

SAS Label: Doctor told you - high cholesterol level

Question: {Have you/Has SP} ever been told by a doctor or other health professional that

your/his/her blood cholesterol level was high?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	547	547	27.36	30.87	
2	No	815	1362	40.77	40.93	BPQ110a
9	Do not know	6	1368	0.30	0.35	BPQ110a
		Not Asked or Miss	ing = 631			

VARIABLE NAME: BPQ090a SAS FORMAT NAME: BPQ090aF.

SAS Label: Ever told to eat less fat for cholesterol

Question: To lower your/his/her blood cholesterol, {have you/has SP} ever been told by a doctor or other health professional to eat fewer high fat or high cholesterol foods?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	447	447	22.36	25.08	
2	No	95	542	4.75	5.48	BPQ090b
9	Do not know	5	547	0.25	0.30	BPQ090b
		Not Asked or Missi	nq = 1452			

VARIABLE NAME: BPQ100a SAS FORMAT NAME: BPQ100aF.

SAS Label: Now eating fewer high fat foods

Question: {Are you/Is SP} now following this advice to eat fewer high fat or high cholesterol

foods?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	365	365	18.26	20.76	
2	No	82	447	4.10	4.32	
		Not Asked or Missi	ng = 1552			

VARIABLE NAME: BPQ090b SAS FORMAT NAME: BPQ090bF. SAS Label: Ever told to reduce weight for cholesterol

Question: To lower your/his/her blood cholesterol, {have you/has SP} ever been told by a doctor or other health professional to control your/his/her weight or lose weight?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	278	278	13.91	15.93	
2	No	268	546	13.41	14.89	BPQ090c
9	Do not know	1	547	0.05	0.05	BPQ090c
		Not Asked or Missi	ng = 1452			

VARIABLE NAME: BPQ100b SAS FORMAT NAME: BPQ100bF.

SAS Label: Now controlling weight

Question: {Are you/Is SP} now following this advice to control your/his/her weight or lose

weight?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	227	227	11.36	12.92	
2	No	51	278	2.55	3.01	
		Not Asked or Missi	ng = 1721			

VARIABLE NAME: BPQ090c SAS FORMAT NAME: BPQ090cF.

SAS Label: Ever told to exercise more for cholesterol

Question: To lower your/his/her blood cholesterol, {have you/has SP} ever been told by a doctor or other health professional to increase your/his/her physical activity or exercise? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	335	335	16.76	18.84	
2	No	208	543	10.41	11.81	BPQ090d
9	Do not know	4	547	0.20	0.22	BPQ090d
		Not Asked or Missi	ng = 1452			

VARIABLE NAME: BPQ100c SAS FORMAT NAME: BPQ100cF.

SAS Label: Now increasing exercise

Question: {Are you/Is SP} now following this advice to increase your/his/her physical

activity or exercise?

Instructions:

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	210	210	10.51	11.82	
2	No	125	335	6.25	7.02	
		Not Asked or Missi	ng = 1664			

VARIABLE NAME: BPQ090d SAS FORMAT NAME: BPQ090dF.

SAS Label: Ever told to take prescriptn for cholesterol

Question: To lower your/his/her blood cholesterol, {have you/has SP} ever been told by a

doctor or other health professional to take prescribed medicine?

Instructions:

			Cumuracive		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	239	239	11.96	14.83	
2	No	306	545	15.31	15.94	EOS
9	Do not know	2	547	0.10	0.10	EOS
		Not Asked or Missi	.ng = 1452			

Cumulative

Weighted

VARIABLE NAME: BPQ100d SAS FORMAT NAME: BPQ100dF.

SAS Label: Now taking prescribed medicine

Question: {Are you/Is SP} now following this advice to take prescribed medicine?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	183	183	9.15	11.65	EOS
2	No	56	239	2.80	3.18	EOS
		Not Asked or Missi	ng = 1760			

VARIABLE NAME: BPQ110a SAS FORMAT NAME: BPQ110aF.

SAS Label: Eating fewer high fat foods on own

Question: Specifically, {do you/does s/he} eat fewer high fat or high cholesterol foods in

order to lower your/his/her blood cholesterol?

Instructions:

			Cumutative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	455	455	22.76	22.08	
2	No	978	1433	48.92	46.13	
9	Do not know	4	1437	0.20	0.18	
		Not Asked or Miss	ing = 562			

Cumulative

Weighted

VARIABLE NAME: BPQ110b SAS FORMAT NAME: BPQ110bF.

SAS Label: Controlling weight on own

Question: Specifically, {have you/has s/he} controlled your/his/her weight or lost weight

in order to lower your/his/her blood cholesterol?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	255	255	12.76	11.82	
2	No	1179	1434	58.98	56.48	
9	Do not know	3	1437	0.15	0.09	
		Not Asked or Miss	ing = 562			

VARIABLE NAME: BPQ110c SAS FORMAT NAME: BPQ110cF.

SAS Label: Increasing exercise on own

Question: Specifically, $\{have you/has s/he\}$ increased your/his/her physical activity or

exercise in order to lower your/his/her blood cholesterol?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	227	227	11.36	10.75	
2	No	1209	1436	60.48	57.60	
9	Do not know	1	1437	0.05	0.04	
		Not Asked or Miss	ing = 562			

VARIABLE NAME: PAQ020 SAS FORMAT NAME: PAQ020F.

SAS Label: Walked/bicycled to work, school, errand over past 30 days

Question: Over the past 30 days, {have you/has SP} walked or bicycled as part of getting to

and from work, or school, or to do errands?

Instructions: CODE 'UNABLE TO DO' ONLY IF RESPONDENT VOLUNTEERS

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1417	1417	70.89	71.31	
2	No	559	1976	27.96	27.29	PAQ180
3	Unable to do activity	8	1984	0.40	0.66	PAQ180
		Not Asked or Miss	ing = 15			

VARIABLE NAME: PAQ050G SAS FORMAT NAME: PAQ050GF.

SAS Label: Times walked or bicycled (yes/no)

Question: [Over the past 30 days], how often did you/SP do this? [Walk or bicycle as part of getting to and from work, or school, or to do errands.] PROBE: How many times per day,

per week, or per month did you/s/he do these activities?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	1412	1412	70.64	71.07	
9	Do not know	5	1417	0.25	0.24	PAQ180
		Not Asked or Miss	ing = 582			

SAS FORMAT NAME: PAQ050QF. VARIABLE NAME: PAQ050Q

SAS Label: # times walked or bicycled

Question: [Over the past 30 days], how often did you/SP do this? [Walk or bicycle as part of getting to and from work, or school, or to do errands.] PROBE: How many times per day,

per week, or per month did you/s/he do these activities?

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH).

Weighted Cumulative

Frequency Frequency Value Value Label Percent Skip to Percent 1 - 751412 1412 70.64 71.07 Range

Not Asked or Missing = 587

SAS FORMAT NAME: PAQ050UF. VARIABLE NAME: PAQ050U

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

Instructions:

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 1 858 858 42.92 43.17 Dav 2 Week 491 1349 24.56 24.79 3 Month 63 1412 3.15 3.11

Not Asked or Missing = 587

VARIABLE NAME: PAQ080G SAS FORMAT NAME: PAQ080GF.

SAS Label: Time spent walking/bicycling (yes/no)

Question: On those days when you/SP walked or bicycled, about how long did you/s/he spend

altogether doing this?

Instructions:

Cumulative Weighted Value Label Value Frequency Frequency Percent Percent Skip to Enter number 1410 1410 70.54 70.95 Do not know 9 2 1412 0.10 0.12 Not Asked or Missing = 587

VARIABLE NAME: PAQ080Q SAS FORMAT NAME: PAQ080QF.

SAS Label: How long altogether walking/bicycling

Question: On those days when you/SP walked or bicycled, about how long did you/s/he spend

altogether doing this?

Instructions: ENTER NUMBER (OF MINUTES OR HOURS).

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 1 - 90 1410 1410 70.54 70.95 Range Not Asked or Missing = 589

VARIABLE NAME: PAQ080U SAS FORMAT NAME: PAQ080UF.

SAS Label: Unit of measure (minutes/hours)

Question: UNIT OF MEASURE

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent. Percent Skip to 47.24 Minutes 923 923 46.17 2 23.71 Hours 487 1410 24.36

Not Asked or Missing = 589

VARIABLE NAME: PAQ180 SAS FORMAT NAME: PAQ180F.

SAS Label: average level of physical activity each day

Question: Please tell me which of these four sentences best describes your/SP's usual daily activities? [Daily activities may include your/her/his work, housework if {you are/she is/he is} a homemaker, going to and attending classes if {you are/she is/he is} a student, and what you/she/he normally do/does throughout a typical day if {you are/she is/he is} a

retiree or unemployed.]

Instructions: HAND CARD PAQ1.

very much

	-		Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	<pre>{you sit/he/she sits} during the</pre>	451	451	22.56	24.26	
	day and {do/does} not walk about					

VARIABLE NAME: PAQ180 SAS FORMAT NAME: PAQ180F.

SAS Label: average level of physical activity each day

Question: Please tell me which of these four sentences best describes your/SP's usual daily activities? [Daily activities may include your/her/his work, housework if {you are/she is/he is} a homemaker, going to and attending classes if {you are/she is/he is} a student, and what you/she/he normally do/does throughout a typical day if {you are/she is/he is} a

retiree or unemployed.]
Instructions: HAND CARD PAQ1.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2	<pre>{you stand or walk/he/she stands or walks} about a lot during the day, but {do/does} not have to carry or lift things very often</pre>	1031	1482	51.58	50.37	
3	<pre>{you/he/she lift} light load or {have/has} to climb stairs or hills often</pre>	399	1881	19.96	19.81	
4	<pre>{you/he/she} {do/does} heavy work or {carry/carries} heavy loads</pre>	101	1982	5.05	4.68	
9	Do not know	2	1984	0.10	0.13	
	Not A	Asked or Miss	ing = 15			

VARIABLE NAME: PAQ206 SAS FORMAT NAME: PAQ206F.

SAS Label: Vigorous activity over past 30 days

Question: Over the past 30 days, did you/SP do any vigorous activities for at least 10 minutes that caused heavy sweating, or large increases in breathing or heart rate? Some examples are running, lap swimming, aerobics classes, or fast bicycling. Here are some other examples of these types of activities.

Instructions: HAND CARD PAQ2. CODE 'UNABLE TO DO' ONLY IF RESPONDENT VOLUNTEERS

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	921	921	46.07	44.94	
2	No	1046	1967	52.33	53.15	PAQ326
3	Unable to do activity	17	1984	0.85	1.18	PAQ326
		Not Asked or Miss	ing = 15			

VARIABLE NAME: PAQ280G SAS FORMAT NAME: PAQ280GF.

SAS Label: Do vigorous activities?

Question: [Over the past 30 days], how often did you/SP do these vigorous activities?

PROBE: How many times per day, per week, or per month.

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	919	919	45.97	44.84	
9	Do not know	2	921	0.10	0.10	
		Not Asked or Missi	ng = 1078			

VARIABLE NAME: PAQ280Q SAS FORMAT NAME: PAQ280QF.

SAS Label: # times did vigorous activities over past 30 days

Question: [Over the past 30 days], how often did you/SP do these vigorous activities?

PROBE: How many times per day, per week, or per month.

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH).

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 200	Range	919	919	45.97	44.84	
		Not Asked or Missi	ng = 1080			

VARIABLE NAME: PAQ280U SAS FORMAT NAME: PAQ280UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	188	188	9.40	8.92	
2	Week	585	773	29.26	28.69	
3	Month	146	919	7.30	7.23	
		Not Asked or Missi	ng = 1080			

VARIABLE NAME: PAQ300G SAS FORMAT NAME: PAQ300GF.

SAS Label: Vigorous activities each time

Question: [Over the past 30 days], on average about how long did you/SP do these vigorous

activities each time?

Instructions:

Cumulative Weighted Value Label Percent Skip to Value Frequency Frequency Percent Enter Number 44.77 918 918 45.92 1 9 Do not know 3 921 0.15 0.17 Not Asked or Missing = 1078

VARIABLE NAME: PAQ300Q SAS FORMAT NAME: PAQ300QF.

SAS Label: Duration vigorous activities each time

Question: [Over the past 30 days], on average about how long did you/SP do these vigorous

activities each time?

Instructions: ENTER NUMBER (OF MINUTES OR HOURS)

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 180 Range 918 918 45.92 44.77

Not Asked or Missing = 1081

VARIABLE NAME: PAQ300U SAS FORMAT NAME: PAQ300UF.

SAS Label: Unit of measure (minutes/hours)

Question: UNIT OF MEASURE.

Instructions:

Cumulative Weighted Value Value Label Frequency Percent Percent. Skip to Frequency Minutes 539 539 26.96 26.54 1 379 2 Hours 918 18.96 18.23 Not Asked or Missing = 1081

VARIABLE NAME: PAQ326 SAS FORMAT NAME: PAQ326F.

SAS Label: Moderate activity over past 30 days

Question: [Over the past 30 days], did you/SP do moderate activities for at least 10 minutes that

cause only light sweating or a slight to moderate increase in breathing or heart rate? Some

examples are brisk walking, bicycling for pleasure, golf, or dancing. Here are

some examples of these types of activities.

Instructions: HAND CARD PAQ3. CODE 'UNABLE TO DO' ONLY IF RESPONDENT VOLUNTEERS

Cumulative Weighted Value Percent. Percent Value Label Frequency Frequency Skip to 1 1307 1307 65.38 64.56 ves 2 no 663 1970 33.17 33.64 PAO440 PAQ440 3 Unable to do activity 14 1984 0.70 1.06 Not Asked or Missing = 15

VARIABLE NAME: PAQ400G SAS FORMAT NAME: PAQ400GF.

SAS Label: Do moderate activities

Question: [Over the past 30 days], how often did you/SP do these moderate activities?

PROBE: How many times per day, per week, or per month?

Instructions:

Cumulative Weighted Value Label Value Frequency Frequency Percent Percent Skip to 1 Enter Number 1307 1307 65.38 64.56 Not Asked or Missing = 692

VARIABLE NAME: PAQ400Q SAS FORMAT NAME: PAQ400QF.

SAS Label: How often do moderate activities

Question: [Over the past 30 days], how often did you/SP do these moderate activities?

PROBE: How many times per day, per week, or per month?

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH).

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 60 Range 1307 1307 65.38 64.56

Not Asked or Missing = 692

VARIABLE NAME: PAQ400U SAS FORMAT NAME: PAQ400UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE.

Instructions:

Weighted Cumulative Percent Skip to Value Value Label Frequency Frequency Percent 1 Day 457 457 22.86 22.50 34.92 34.45 2 Week 698 1155 7.60 7.61 Month 152 1307 Not Asked or Missing = 692

VARIABLE NAME: PAQ420G SAS FORMAT NAME: PAQ420GF.

SAS Label: Did you do moderate activities

Question: [Over the past 30 days], on average about how long did you/SP do these moderate

activities each time?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Enter Number 1306 1306 65.33 64.49 1 9 Do not know 1 1307 0.05 0.07 Not Asked or Missing = 692

VARIABLE NAME: PAQ420Q SAS FORMAT NAME: PAQ420QF.

SAS Label: How long did you do moderate activities

Question: [Over the past 30 days], on average about how long did you/SP do these moderate

activities each time?

Instructions: ENTER NUMBER (OF MINUTES OR HOURS)

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 165 Range 1306 1306 65.33 64.49

Not Asked or Missing = 693

VARIABLE NAME: PAQ420U SAS FORMAT NAME: PAQ420UF.

SAS Label: Unit of measure (minutes/hours)

Question: UNIT OF MEASURE.

Instructions:

Cumulative Weighted Value Value Label Frequency Percent Percent Skip to Frequency Minutes 830 830 41.52 41.90 2 Hours 476 1306 23.81 22.59 Not Asked or Missing = 693

VARIABLE NAME: PAQ440 SAS FORMAT NAME: PAQ440F.

SAS Label: Muscle strengthening activities

Question: Over the past 30 days, did you/SP do any physical activities specifically designed to

strengthen your/his/her muscles such as lifting weights, push-ups or sit-ups?

Include all such activities even if you have mentioned them before.

Instructions: CODE 'UNABLE TO DO' ONLY IF RESPONDENT VOLUNTEERS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	711	711	35.57	35.30	
2	No	1254	1965	62.73	62.93	PAQ481
3	Unable to do activity	19	1984	0.95	1.03	PAQ481
		Not Asked or Miss	ing = 15			

VARIABLE NAME: PAQ460G SAS FORMAT NAME: PAQ460GF.

SAS Label: Do strengthening activities

Question: [Over the past 30 days], how often did you/SP do these physical activities?

[Activities designed to strengthen your/his/her muscles such as lifting weights, push-ups or situps.]

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	711	711	35.57	35.30	
		Not Asked or Missi	.ng = 1288			

VARIABLE NAME: PAQ460Q SAS FORMAT NAME: PAQ460QF.

SAS Label: How often do strengthening activities

Question: [Over the past 30 days], how often did you/SP do these physical activities?

[Activities designed to strengthen your/his/her muscles such as lifting weights, push-ups or sit-

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH).

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0 - 30 35.30 Range 711 711 35.57

Not Asked or Missing = 1288

SAS FORMAT NAME: PAQ460UF. VARIABLE NAME: PAO460U

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE.

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	161	161	8.05	8.37	
2	Week	471	632	23.56	23.03	
3	Month	79	711	3.95	3.90	
		Not Asked or Missi	ng = 1288			

VARIABLE NAME: PAQ481 SAS FORMAT NAME: PAQ481F.

SAS Label: Daily hours of TV or video watching outside of work

Question: Over the past 30 days, on a typical day how much time altogether did you/SP spend

sitting and watching TV or videos outside of work? Would you say . . .

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0	Less than 1 hour	310	310	15.51	15.10	
1	1 hour	408	718	20.41	19.52	
2	2 hours	529	1247	26.46	26.55	
3	3 hours	286	1533	14.31	15.00	
4	4 hours	143	1676	7.15	7.80	
5	5 hours or more	205	1881	10.26	10.07	
6	None, {you do/SP does} not watch	102	1983	5.10	5.16	
	TV or videos outside of work					
9	Do not know	1	1984	0.05	0.06	
	Not 1	Asked or Miss	ing = 15			

VARIABLE NAME: PAQ482 SAS FORMAT NAME: PAQ482F.

SAS Label: Daily hours of computer use outside of work

Question: Now I will ask about computer use. Over the past 30 days, on a typical day how much time altogether did you/SP spend using a computer outside of work? Would you say . . .

Instructions:

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0	Less than 1 hour	367	367	18.36	18.66	
1	1 hour	263	630	13.16	12.94	
2	2 hours	178	808	8.90	9.20	
3	3 hours	104	912	5.20	5.00	
4	4 hours	41	953	2.05	1.86	
5	5 hours or more	90	1043	4.50	4.19	
6	None, {you do/SP does} not use a computer outside of work	941	1984	47.07	47.40	

Not Asked or Missing = 15

VARIABLE NAME: PAQ500 SAS FORMAT NAME: PAQ500F.

SAS Label: Activity comparison of last month vs. last year

Question: How does the amount of activity that you reported {for SP} for the past 30 days compare with your/his/her physical activity for the past 12 months? Over the past 30 days,

{were you/was he/she} . . .

Value			Cumulative			
	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	more active	427	427	21.36	20.53	

VARIABLE NAME: PAQ500 SAS FORMAT NAME: PAQ500F.

SAS Label: Activity comparison of last month vs. last year

Question: How does the amount of activity that you reported {for SP} for the past 30 days compare with your/his/her physical activity for the past 12 months? Over the past 30 days,

{were you/was he/she} . . .

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2	less active	473	900	23.66	23.63	
3	about the same	1083	1983	54.18	55.03	
9	Do not know	1	1984	0.05	0.07	
		Not Asked or Miss	ing = 15			

VARIABLE NAME: PAQ520 SAS FORMAT NAME: PAQ520F.

SAS Label: Compare activity with others same age

Question: Compared with most men/women your/SP's age, would you say that {you are/s/he is} . . .

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	more active	772	772	38.62	40.57	
2	less active	410	1182	20.51	19.68	
3	about the same	769	1951	38.47	37.14	
9	Do not know	33	1984	1.65	1.87	
		Not Asked or Miss	ing = 15			

VARIABLE NAME: DBQ090G SAS FORMAT NAME: DBQ090GF.

SAS Label: Times/week eat restaurant meals (yes/no)

Question: On average, how many times per week {do you/does SP} eat meals that were prepared in a restaurant? Please include eat-in restaurants, carry out restaurants, and restaurants that deliver to your house.

Instructions: 'MEALS' MEAN MORE THAN A BEVERAGE OR SNACK FOOD LIKE CANDY BARS OR BAG OF CHIPS.

			Cumurative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	1391	1391	69.58	68.01	
2	Never	308	1699	15.41	16.06	
3	Less than weekly	284	1983	14.21	15.17	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: DBQ090Q SAS FORMAT NAME: DBQ090QF.

SAS Label: # times/week eat restaurant meals

Question: On average, how many times per week $\{do\ you/does\ SP\}$ eat meals that were prepared

in a restaurant?

Instructions: 'MEALS' MEAN MORE THAN A BEVERAGE OR SNACK FOOD LIKE CANDY BARS OR BAG OF CHIPS.

			Camazaczic		c_gca	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 25	Range	1391	1391	69.58	68.01	
		Not Asked or Miss:	ing = 608			

VARIABLE NAME: DBQ102G SAS FORMAT NAME: DBQ102GF.

SAS Label: How often eat dark green vegetables

Question: During the past 12 months, how often per day, per week, per month or per year did you/SP eat dark green vegetables, such as the food listed on this card?
Instructions: HAND CARD DBQ1.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	1924	1924	96.25	96.24	
2	Never	57	1981	2.85	2.91	
9	Do not know	2	1983	0.10	0.07	
		Not Asked or Miss	sing = 16			

VARIABLE NAME: DBQ102Q SAS FORMAT NAME: DBQ102QF.

SAS Label: # times eat dark green vegetables

Question: During the past 12 months, how often per day, per week, per month or per year did

you/SP eat dark green vegetables, such as the food listed on this card?

Instructions: HAND CARD DBQ1. ENTER NUMBER OF TIMES.

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 469 Range 1924 1924 96.25 96.24

Not Asked or Missing = 75

VARIABLE NAME: DBQ102U SAS FORMAT NAME: DBQ102UF.

SAS Label: Unit of measure (day/week/month/year)

Question: During the past 12 months, how often per day, per week, per month or per year did

you/SP eat dark green vegetables, such as the food listed on this card?

Instructions: UNIT OF MEASURE.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	day	593	593	29.66	31.40	
2	Week	1199	1792	59.98	58.40	
3	Month	116	1908	5.80	5.63	
4	Year	16	1924	0.80	0.82	
		Not Asked or Miss	sing = 75			

VARIABLE NAME: DBQ106G SAS FORMAT NAME: DBQ106GF.

SAS Label: How often eat other types of vegetables

Question: [During the past 12 months,] how often [per day, per week, per month or per year] did you/SP eat other types of vegetables (not dark green), such as the food listed on this card?

Instructions: HAND CARD DBQ6.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	1957	1957	97.90	98.08	
2	Never	25	1982	1.25	1.11	
9	Do not know	1	1983	0.05	0.04	
		Not Asked or Miss	ing - 16			

VARIABLE NAME: DBQ106Q SAS FORMAT NAME: DBQ106QF.

SAS Label: # times eat other vegetables (non-green)

Question: [During the past 12 months,] how often [per day, per week, per month or per year] did you/SP eat other types of vegetables (not dark green), such as the food listed on this card? Instructions: HAND CARD DBQ6. ENTER NUMBER OF TIMES.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 365	Range	1957	1957	97.90	98.08	
		Not Asked or Miss	ina = 42			

VARIABLE NAME: DBQ106U SAS FORMAT NAME: DBQ106UF.

SAS Label: Unit of measure (day/week/monthyear)

Question: [During the past 12 months,] how often [per day, per week, per month or per year] did you/SP eat other types of vegetables (not dark green), such as the food listed on this card? Instructions: UNIT OF MEASURE.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	677	677	33.87	35.45	
2	Week	1206	1883	60.33	59.38	
3	Month	67	1950	3.35	2.90	
4	Year	7	1957	0.35	0.36	
		Not Asked or Miss	ing = 42			

VARIABLE NAME: DBQ107G SAS FORMAT NAME: DBQ107GF.

SAS Label: How often eat fresh fruits

Question: [During the past 12 months,] how often [per day, per week, per month or per year]

did you/SP eat fresh fruits, such as the food listed on this card?

Instructions: HAND CARD DBQ7.

		Cumulative		Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	1925	1925	96.30	96.40	

VARIABLE NAME: DBQ107G SAS FORMAT NAME: DBQ107GF.

SAS Label: How often eat fresh fruits

Question: [During the past 12 months,] how often [per day, per week, per month or per year]

did you/SP eat fresh fruits, such as the food listed on this card?

Instructions: HAND CARD DBQ7.

Cumulative Weighted Value Value Label Percent Percent Skip to Frequency Frequency 2 Never 57 1982 2.85 2.79 9 Do not know 1 1983 0.05 0.04 Not Asked or Missing = 16

VARIABLE NAME: DBQ107Q SAS FORMAT NAME: DBQ107QF.

SAS Label: # times eat fresh fruits

Question: [During the past 12 months,] how often [per day, per week, per month or per year]

did you/SP eat fresh fruits, such as the food listed on this card?

Instructions: HAND CARD DBQ7. ENTER NUMBER OF TIMES.

Value Value Label Frequency Frequency Percent Percent Skip to
0 - 365 Range 1925 1925 96.30 96.40

Not Asked or Missing = 74

VARIABLE NAME: DBQ107U SAS FORMAT NAME: DBQ107UF.

SAS Label: Unit of measure (day/week/monthyear)

Question: [During the past 12 months,] how often [per day, per week, per month or per year]

did you/SP eat fresh fruits, such as the food listed on this card?

Instructions: UNIT OF MEASURE.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	751	751	37.57	38.74	
2	Week	1031	1782	51.58	50.47	
3	Month	126	1908	6.30	6.27	
4	Year	17	1925	0.85	0.93	
		Not Asked or Miss	sing = 74			

VARIABLE NAME: DBQ108G SAS FORMAT NAME: DBQ108GF.

SAS Label: How often eat organic fruits/veggies

Question: During the past 12 months, how often per day, per week, per month or per year did you/SP eat fruits or vegetables labeled 'organic', 'chemical-free', or 'pesticide-free'? Instructions:

		Cumulative		Weighted			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Enter Number	592	592	29.61	29.90		
2	Never	1250	1842	62.53	62.22		
9	Do not know	140	1982	7.00	7.07		
		Not Asked or Miss	ing = 17				

VARIABLE NAME: DBQ108Q SAS FORMAT NAME: DBQ108QF.

SAS Label: # times eat organic fruits or vegetables

Question: During the past 12 months, how often per day, per week, per month or per year did you/SP eat fruits or vegetables labeled 'organic', 'chemical-free', or 'pesticide-free'? Instructions: ENTER NUMBER OF TIMES.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 365	Range	592	592	29.61	29.90	
		Not Asked or Missi	na = 1407			

VARIABLE NAME: DBQ108U SAS FORMAT NAME: DBQ108UF.

SAS Label: Unit of measure (day/week/monthyear)

Question: During the past 12 months, how often per day, per week, per month or per year did you/SP eat fruits or vegetables labeled 'organic', 'chemical-free', or 'pesticide-free'? Instructions: UNIT OF MEASURE.

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Day	86	86	4.30	4.12		
2	Week	270	356	13.51	13.43		
3	Month	143	499	7.15	7.55		

VARIABLE NAME: DBQ108U SAS FORMAT NAME: DBQ108UF.

SAS Label: Unit of measure (day/week/monthyear)

Question: During the past 12 months, how often per day, per week, per month or per year did you/SP eat fruits or vegetables labeled 'organic', 'chemical-free', or 'pesticide-free'?

Instructions: UNIT OF MEASURE.

Value Value Label Frequency Frequency Percent Percent Skip to 4 Year 93 592 4.65 4.80

Not Asked or Missing = 1407

VARIABLE NAME: DBQ110 SAS FORMAT NAME: DBQ110F.

SAS Label: Ever eat poultry

Question: {Do you/Does SP} ever eat poultry such as chicken and turkey? Please include foods

that are made with poultry such as soups, sandwiches, stews and salads.

Instructions: IF EATEN RARELY OR OCCASIONALLY, ENTER 'YES'

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Yes 1918 1918 95.95 96.07 1 2 65 1983 3.25 3.16 No Not Asked or Missing = 16

VARIABLE NAME: DBQ130 SAS FORMAT NAME: DBQ130F.

SAS Label: Ever eat beef, pork, lamb or veal

Question: {Do you/Does SP} ever eat meat such as beef, pork, lamb and veal? Please include foods that are made with meat such as soups, stews, sandwiches, lunch meats, and casseroles.

Instructions: IF EATEN RARELY OR OCCASIONALLY, ENTER 'YES'.

			Cumurative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1795	1795	89.79	89.57	
2	No	188	1983	9.40	9.66	
		Not Asked or Miss	ing = 16			

Weighted

VARIABLE NAME: DBQ135G SAS FORMAT NAME: DBQ135GF.

SAS Label: How often eat fish or shellfish

Question: During the past 30 days, how many times did you/SP eat any type of fish or shellfish? Include any foods that had fish or shellfish in them such as sandwiches, soups, or salads. Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	1768	1768	88.44	89.60	
2	Never	214	1982	10.71	9.60	
9	Do not know	1	1983	0.05	0.03	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: DBQ135Q SAS FORMAT NAME: DBQ135QF.

SAS Label: # times eat fish or shellfish

Question: During the past 30 days, how many times did you/SP eat any type of fish or shellfish? Include any foods that had fish or shellfish in them such as sandwiches, soups, or salads. Instructions: ENTER NUMBER OF TIMES.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 60	Range	1768	1768	88.44	89.60	
		Not Asked or Miss	ing = 231			

VARIABLE NAME: HUQ010 SAS FORMAT NAME: HUQ010F.

SAS Label: General health condition

Question: Would you say your/SP's health in general is . . .

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Excellent	189	189	9.45	9.49		
2	Very good	500	689	25.01	25.66		
3	Good	776	1465	38.82	38.98		
4	Fair	450	1915	22.51	21.84		
5	Poor	68	1983	3.40	3.23		
		Not Asked or Miss	ing = 16				

VARIABLE NAME: HUQ030 SAS FORMAT NAME: HUQ030F.

SAS Label: Routine place to go for healthcare

Question: Is there a place that you/SP usually go/goes when {you are/he/she is} sick or

you/s/he need{s} advice about your/his/her health?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1484	1484	74.24	76.76	
2	There is no place	486	1970	24.31	21.77	HUQ051
3	There is more than one place	12	1982	0.60	0.59	
9	Do not know	1	1983	0.05	0.09	HUQ051
	No	t Asked or Miss	ing = 16			

VARIABLE NAME: HUQ040 SAS FORMAT NAME: HUQ040F. SAS Label: Type place most often go for healthcare

Question: What kind of place {do you/does SP} go to most often: is it a clinic, doctor's

office, emergency room, or some other place?

Instructions:

			Cumulative			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Clinic or health center	353	353	17.66	16.38	
2	Doctor office or HMO	944	1297	47.22	51.46	
3	Hospital emergency room	64	1361	3.20	2.99	
4	Hospital outpatient department	102	1463	5.10	4.90	
5	Some other place	33	1496	1.65	1.60	
	Not	Asked or Miss:	ing = 503			

VARIABLE NAME: HUQ051 SAS FORMAT NAME: HUQ051F.

SAS Label: # times receive healthcare over past year

Question: During the past 12 months, how many times {have you/has SP} seen a doctor or other health care professional about your/his/her health at a doctor's office, a clinic, hospital emergency room, at home or some other place? Do not include times {you were/s/he was} hospitalized overnight.

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0	None	352	352	17.61	16.39	HUQ060
1	1	407	759	20.36	19.20	
2	2 to 3	563	1322	28.16	28.17	
3	4 to 9	436	1758	21.81	23.34	
4	10 to 12	119	1877	5.95	6.27	
5	13 or more	105	1982	5.25	5.75	
9	Do not know	2	1984	0.10	0.15	
		Not Asked or Miss	ing = 15			

VARIABLE NAME: HUQ055Q SAS FORMAT NAME: HUQ055QF.

SAS Label: # routine checkups

Question: How many of these visits were for routine checkups? A routine checkup is a general

physical exam, not an exam for a specific injury, illness, or condition.

Instructions: ENTER NUMBER

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 30	Range	1265	1265	63.28	65.47	
		Not Asked or Miss	ing = 734			

VARIABLE NAME: HUQ060 SAS FORMAT NAME: HUQ060F.

SAS Label: How long since last healthcare visit

Question: About how long has it been since you/SP last saw or talked to a doctor or other health

care professional about your/his/her health? Include doctors seen while {you

were/he/she was} a patient in a hospital. Has it been . . .

		Cumulative			weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	6 months or less	14	14	0.70	0.63		
2	More than 6 months, but not more	28	42	1.40	1.24		
	than 1 year ago						

SAS FORMAT NAME: HUQ060F. VARIABLE NAME: HUQ060

SAS Label: How long since last healthcare visit

Question: About how long has it been since you/SP last saw or talked to a doctor or other health care professional about your/his/her health? Include doctors seen while {you

were/he/she was} a patient in a hospital. Has it been . . .

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
3	More than 1 year, but not more than 3 years ago	197	239	9.85	9.30	
4	More than 3 years	102	341	5.10	4.76	
5	Never	11	352	0.55	0.45	
	Not A	Asked or Missi	ng = 1647			

VARIABLE NAME: HUQ090 SAS FORMAT NAME: HUQ090F.

SAS Label: Seen mental health professional /past year

Question: During the past 12 months, that is since CURRENT_MONTH of last year, {have you/has SP}

seen or talked to a mental health professional such as a psychologist,

psychiatrist, psychiatric nurse or clinical social worker about your/his/her health?

Instructions:

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	225	225	11.26	11.30		
2	No	1759	1984	87.99	87.96		
		Not Asked or Miss	sing = 15				

VARIABLE NAME: HUQ095 SAS FORMAT NAME: HUQ095F.

SAS Label: Taken prescription medications past 12 months - mental condition

Question: During the past 12 months, that is since CURRENT_MONTH of last year, {have you/has SP} taken any prescription medication that was prescribed to you/SP to treat a mental or emotional condition? Please look at this card that has examples of some commonly prescribed medications to

help you/SP remember. If your/SP's medication is not on this list, we still want to know about it.

Instructions: SHOW HANDCARD HUQ1.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	152	152	7.60	7.54	
2	No	1830	1982	91.55	91.61	EOS
9	Do not know	2	1984	0.10	0.12	EOS
		Not Asked or Miss	ing = 15			

VARIABLE NAME: DIQ010 SAS FORMAT NAME: DIQ010F.

SAS Label: Doctor ever told you have diabetes

Question: {Other than during pregnancy, {have you/has SP}}{Have you/Has SP} ever been told by a doctor or health professional that {you have/s/he has} diabetes or sugar diabetes? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	138	138	6.90	8.23	
2	No	1818	1956	90.95	89.42	EOS
3	Borderline	26	1982	1.30	1.54	DIQ050
9	Do not know	2	1984	0.10	0.07	DIQ050
		Not Asked or Miss	ing = 15			

VARIABLE NAME: DIQ040G SAS FORMAT NAME: DIQ040GF.

SAS Label: Age when first told you had diabetes

Question: How old {was SP/were you} when a doctor or other health professional first told you/him/her that you/he/she had diabetes or sugar diabetes? Instructions:

			Cumurative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter Number	137	137	6.85	8.18	
9	Do not know	1	138	0.05	0.05	
		Not Asked or Missi	ng = 1861			

Cumulative

Woighted

VARIABLE NAME: DIQ040Q SAS FORMAT NAME: DIQ040QF.

SAS Label: Age in years first told had diabetes

Question: How old {was SP/were you} when a doctor or other health professional first told

you/him/her that you/he/she had diabetes or sugar diabetes?

Instructions: ENTER AGE IN YEARS.

Cumulative Weighted Frequency Value Value Label Percent Percent Skip to Frequency

Not Asked or Missing = 1862

137

137

6.85

8.18

VARIABLE NAME: DIQ050 SAS FORMAT NAME: DIQ050F.

SAS Label: Taking insulin now

Range

Question: {Is SP/Are you} now taking insulin?

Instructions:

2 - 78

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0.95 1.20 1 Yes 19 19 2 Nο 146 165 7.30 8.61 DIQ065(CI) Do not know 9 0.05 0.03 DIQ065(CI) 1 166

Not Asked or Missing = 1833

SAS Label: How long taking insulin

VARIABLE NAME: DIQ060G

Question: For how long {have you/has SP} been taking insulin?

SAS FORMAT NAME: DIQ060GF.

Instructions: ENTER NUMBER (OF MONTHS OR YEARS)

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent Enter number (of months or years) 0.90 1.16 1 18 18 2 Less than 1 month 1 19 0.05 0.04 Not Asked or Missing = 1980

SAS FORMAT NAME: DIQ060QF. VARIABLE NAME: DIQ060Q

SAS Label: Length of time taking insulin

Question: For how long {have you/has SP} been taking insulin?

Instructions: ENTER NUMBER (OF MONTHS OR YEARS)

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 3 - 37 Range 18 0.90 1.16 Not Asked or Missing = 1981

SAS FORMAT NAME: DIQ060UF. VARIABLE NAME: DIQ060U

SAS Label: Unit of measure (month/year)

Question: UNIT OF MEASURE

Instructions:

Weighted Cumulative Value Value Label Frequency Frequency Percent Percent Skip to 0.05 1 Mont.hs 1 1 0.08 2 Years 17 18 0.85 1.08 Not Asked or Missing = 1981

VARIABLE NAME: DIQ070 SAS FORMAT NAME: DIQ070F. SAS Label: Take diabetic pills to lower blood sugar

Question: {Is SP/Are you} now taking diabetic pills to lower his/her/your blood sugar?

These are sometimes called oral agents or oral hypoglycemic agents.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	97	97	4.85	6.05	
2	No	40	137	2.00	2.07	
9	Do not know	1	138	0.05	0.11	
		Not Asked or Missi	ng = 1861			

VARIABLE NAME: DIQ080 SAS FORMAT NAME: DIQ080F. SAS Label: Diabetes affected eyes/had retinopathy

Question: Has a doctor ever told you/SP that diabetes has affected your/his/her eyes or

that you/s/he had retinopathy?

Instructions:

 Value
 Value Label
 Frequency
 Frequency
 Percent
 Percent
 Skip to

 1
 Yes
 43
 43
 2.15
 2.41

 2
 No
 95
 138
 4.75
 5.82

 Not Asked or Missing = 1861

VARIABLE NAME: DIQ082 SAS FORMAT NAME: DIQ082F.

SAS Label: Diabetes affected kidney/had renal disease

Question: Has a doctor ever told you/SP that diabetes has affected your/his/her kidneys

or that you/s/he had renal or kidney disease?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	32	32	1.60	1.89	
2	No	104	136	5.20	6.24	
9	Do not know	2	138	0.10	0.09	
		Not Asked or Missi	ng = 1861			

VARIABLE NAME: DIQ090 SAS FORMAT NAME: DIQ090F.

SAS Label: Ulcer/sore not healed within 4 weeks

Question: {Have you/Has SP} ever had an ulcer or sore on your/his/her leg or foot that took

more than 4 weeks to heal?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	13	13	0.65	0.83	
2	No	152	165	7.60	8.98	
9	Do not know	1	166	0.05	0.03	
		Not Asked or Missi	ng = 1833			

VARIABLE NAME: DIQ100 SAS FORMAT NAME: DIQ100F.

SAS Label: Numbness in hands/feet-past 3 months

Question: During the past 3 months, {have you/has SP} had numbness or loss of feeling in your/his/her hands or feet, other than from your/his/her hands or feet falling asleep? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	52	52	2.60	3.22	
2	No	113	165	5.65	6.58	DIQ120
9	Do not know	1	166	0.05	0.03	DIQ120
		Not Asked or Missi	$n\sigma = 1833$			

VARIABLE NAME: DIQ110 SAS FORMAT NAME: DIQ110F.

SAS Label: Numbness in hands, feet or both

Question: Has the numbness or loss of feeling been in your/SP's hands, feet, or both? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Hands	14	14	0.70	0.73	
2	Feet	16	30	0.80	1.01	
3	Both	22	52	1.10	1.48	
		Not Asked or Missi	ng = 1947			

VARIABLE NAME: DIQ120 SAS FORMAT NAME: DIQ120F. SAS Label: Pain/tingling in hands/feet - past 3 months

Question: During the past 3 months, {have you/has SP} had a painful sensation or tingling in your/his/her hands or feet? Do not include normal foot aches from standing or walking for long periods.

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	56	56	2.80	3.28	
2	No	109	165	5.45	6.52	EOS
9	Do not know	1	166	0.05	0.03	EOS
		Not Asked or Missi	ng = 1833			

Weighted

VARIABLE NAME: DIQ130 SAS FORMAT NAME: DIQ130F.

SAS Label: Pain/tingling in hands, feet or both

Question: Has the painful sensation or tingling been in your/his/her hands, feet, or both?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Hands	11	11	0.55	0.63	
2	Feet	22	33	1.10	1.30	
3	Both	23	56	1.15	1.34	
		Not Asked or Missi	ng = 1943			

VARIABLE NAME: IMQ010 SAS FORMAT NAME: IMQ010F.

SAS Label: Received hepatitis A vaccine series

Question: {Have you/Has SP} ever received the hepatitis A vaccine series? [This is a two dose vaccine that is given to people who travel outside the United States. It has only been

available since 1995.]

Instructions: CODE 'LESS THAN 2 DOSES' ONLY IF MENTIONED BY RESPONDENT

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	yes	318	318	15.91	14.47	
2	Yes, but less than 2 doses	33	351	1.65	1.70	
3	No doses	1372	1723	68.63	70.55	
9	Do not know	261	1984	13.06	12.54	
	N	ot Asked or Miss	ing = 15			

VARIABLE NAME: IMQ020 SAS FORMAT NAME: IMQ020F.

SAS Label: Received hepatitis B 3-dose series

Question: {Have you/Has SP} ever received the 3-dose series of the hepatitis B vaccine? [This vaccine is given in three separate doses and has been recommended for all newborn infants since 1991. In 1995, it was recommended that adolescents be given the vaccine. Persons who may be exposed to other people's blood, such as health care workers, also may

have received the vaccine.]

Instructions: CODE 'LESS THAN 3 DOSES' ONLY IF MENTIONED BY RESPONDENT

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	432	432	21.61	19.47		
2	Yes, but less than 3 doses	68	500	3.40	2.99		
3	No doses	1225	1725	61.28	64.42		
9	Do not know	259	1984	12.96	12.38		
		Not Asked or Miss	ing = 15				

VARIABLE NAME: IMQ030 SAS FORMAT NAME: IMQ030F.

SAS Label: Had pneumonia vaccination

Question: {Have you/Has SP} ever had a pneumonia vaccination? [This shot is usually given only once in a person's lifetime and is different from a flu shot.]

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	244	244	12.21	14.18	
2	No	1546	1790	77.34	75.75	
9	Do not know	194	1984	9.70	9.33	
		Not Asked or Miss	sing = 15			

VARIABLE NAME: IMQ040 SAS FORMAT NAME: IMQ040F.

SAS Label: Had flu shot past 12 months

Question: During the past 12 months, {have you/has SP} had a flu shot?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	510	510	25.51	28.50	
2	No	1463	1973	73.19	70.13	
9	Do not know	11	1984	0.55	0.63	
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ010 SAS FORMAT NAME: MCQ010F.

SAS Label: Ever been told you have asthma

Question: Has a doctor or other health professional ever told you/SP that {you have/s/he/SP

has } asthma?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	249	249	12.46	11.35	
2	No	1734	1983	86.74	87.88	MCQ092
9	Do not know	1	1984	0.05	0.03	MCQ092
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ021 SAS FORMAT NAME: MCQ021F.

SAS Label: Age when first told have asthma

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had asthma?

Instructions: ENTER AGE IN YEARS. IF LESS THAN 1 YEAR, ENTER 1.

Cumulative Weighted Value Frequency Frequency Percent Percent Skip to Value Label 248 12.41 11.31 1 - 75 Range 248 0.04 99999 Don't know 1 249 0.05 Not Asked or Missing = 1750

VARIABLE NAME: MCQ035 SAS FORMAT NAME: MCQ035F.

SAS Label: Still have asthma

Question: {Do you/Does SP} still have asthma?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	134	134	6.70	6.14	
2	No	108	242	5.40	4.87	MCQ092
9	Do not know	7	249	0.35	0.34	MCQ092
		Not Asked or Missi	ng = 1750			

VARIABLE NAME: MCQ040 SAS FORMAT NAME: MCQ040F.

SAS Label: Had asthma attack in past year

Question: During the past 12 months, {have you/has SP} had an episode of asthma or an asthma

attack?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	75	75	3.75	3.14	
2	No	59	134	2.95	2.99	MCQ092
		Not Asked or Missi	ng = 1865			

VARIABLE NAME: MCQ050 SAS FORMAT NAME: MCQ050F.

SAS Label: Emergency care visit for asthma/past year

Question: [During the past 12 months], {have you/has SP} had to visit an emergency room or

urgent care center because of asthma?

111501 400		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	30	30	1.50	1.23	
2	No	45	75	2.25	1.91	
		Not Asked or Missi	ng = 1924			

VARIABLE NAME: MCQ092 SAS FORMAT NAME: MCQ092F.

SAS Label: Ever receive blood transfusion

Question: {Have you/Has SP} ever received a blood transfusion?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	150	150	7.50	8.40	
2	No	1824	1974	91.25	90.27	MCQ160a
7	Refused	1	1975	0.05	0.08	MCQ160a
9	Do not know	9	1984	0.45	0.51	MCQ160a
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ093 SAS FORMAT NAME: MCQ093F.

SAS Label: Year receive blood transfusion

Question: In what year did you/SP receive your/his/her first transfusion?

Instructions: ENTER 4-DIGIT YEAR

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1940 - 2004	Range	149	149	7.45	8.33	
9999	Don't know	1	150	0.05	0.07	
		Not Asked or Missi	ng = 1849			

VARIABLE NAME: MCQ160a SAS FORMAT NAME: MCQ160aF.

SAS Label: Ever told you had arthritis

Question: Has a doctor or other health professional ever told you/SP that you/s/he had

arthritis?
Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	332	332	16.61	19.52	
2	No	1646	1978	82.34	79.37	MCQ160b
9	Do not know	6	1984	0.30	0.36	MCQ160b
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ180a SAS FORMAT NAME: MCQ180aF.

SAS Label: Age when told you had arthritis

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had arthritis?

Instructions: ENTER AGE IN YEARS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
4 - 85	Range	327	327	16.36	19.14	
999	Don't know	5	332	0.25	0.38	
		Not Asked or Missi	ng = 1667			

VARIABLE NAME: MCQ160b SAS FORMAT NAME: MCQ160bF.

SAS Label: Ever told had congestive heart failure

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had congestive heart failure?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	17	17	0.85	1.17	
2	No	1963	1980	98.20	97.92	MCQ160c
9	Do not know	4	1984	0.20	0.18	MCQ160c
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ180b SAS FORMAT NAME: MCQ180bF.

SAS Label: Age when told you had heart failure

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had

congestive heart failure?

Instructions: ENTER AGE IN YEARS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
5 - 78	Range	17	17	0.85	1.17	
		Not Asked or Missi	ng = 1982			

VARIABLE NAME: MCQ160c SAS FORMAT NAME: MCQ160cF. SAS Label: Ever told you had coronary heart disease

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had coronary heart disease?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 2.30 1 Yes 46 46 3.18 1979 2 No 1933 96.70 95.90 MCQ160d 9 Do not know 5 1984 0.25 0.18 MCO160d Not Asked or Missing = 15

VARIABLE NAME: MCQ180c SAS FORMAT NAME: MCQ180cF. SAS Label: Age when told had coronary heart disease

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had

coronary heart disease?

Instructions: ENTER AGE IN YEARS.

Value Value Label Frequency Frequency Percent Percent Skip to
10 - 80 Range 46 46 2.30 3.18

Not Asked or Missing = 1953

VARIABLE NAME: MCQ160d SAS FORMAT NAME: MCQ160df. SAS Label: Ever told you had angina/angina pectoris

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had angina, also called angina pectoris?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	32	32	1.60	2.02	
2	No	1945	1977	97.30	96.91	MCQ160e
9	Do not know	6	1983	0.30	0.26	MCQ160e
		Not Asked or Miss	ing = 16			

VARIABLE NAME: MCQ180d SAS FORMAT NAME: MCQ180dF.

SAS Label: Age when told you had angina pectoris

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had

angina, also called angina pectoris?

Instructions: ENTER AGE IN YEARS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
5 - 78	Range	32	32	1.60	2.02	
		Not Asked or Missi	ng = 1967			

VARIABLE NAME: MCQ160e SAS FORMAT NAME: MCQ160eF.

SAS Label: Ever told you had heart attack

Question: [Has a doctor or other health professional ever told you/SP that $\{you/s/he\}$] ...

had a heart attack (also called myocardial infarction)?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	35	35	1.75	2.37	
2	No	1947	1982	97.40	96.78	MCQ160f
9	Do not know	1	1983	0.05	0.03	MCQ160f
		Not Asked or Miss	ing = 16			

VARIABLE NAME: MCQ180e SAS FORMAT NAME: MCQ180eF.

SAS Label: Age when told you had heart attack

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had a

heart attack (also called myocardial infarction)?

Instructions: ENTER AGE IN YEARS.

		Cu	mulacive		Weighted	
Value	Value Label	Frequency F	requency	Percent	Percent	Skip to
22 - 82	Range	34	34	1.70	2.26	
		Not Asked or Missing	= 1965			

VARIABLE NAME: MCQ160f SAS FORMAT NAME: MCQ160ff.

SAS Label: Ever told you had a stroke

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had a stroke? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	19	19	0.95	1.18	
2	No	1964	1983	98.25	98.04	MCQ160g
9	Do not know	1	1984	0.05	0.03	MCQ160g
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ180f SAS FORMAT NAME: MCQ180ff.

SAS Label: Age when told you had a stroke

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had a stroke?

Instructions: ENTER AGE IN YEARS.

Value Value Label Frequency Frequency Percent Percent Skip to
25 - 86 Range 19 19 0.95 1.18

Not Asked or Missing = 1980

VARIABLE NAME: MCQ160g SAS FORMAT NAME: MCQ160gF.

SAS Label: Ever told you had emphysema

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had emphysema? Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0.55 1 Yes 11 11 0.76 2 1970 1981 98.55 98.39 MCQ161h No 3 1984 9 Do not know 0.15 0.12 MCO161h Not Asked or Missing = 15

VARIABLE NAME: MCQ180g SAS FORMAT NAME: MCQ180gF.

SAS Label: Age when told you had emphysema

Question: How old {were you/was SP} when {you were/s/he was} first told you/s/he had emphysema?

Instructions: ENTER AGE IN YEARS.

Value Value Label Frequency Frequency Percent Percent Skip to
39 - 65 Range 11 11 0.55 0.76
Not Asked or Missing = 1988

VARIABLE NAME: MCQ161h SAS FORMAT NAME: MCQ161hF.

SAS Label: Ever told you had osteoporosis

Question: [Has a doctor or other health professional ever told you/SP that {you/s/he}] ...

had osteoporosis?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	78	78	3.90	5.03	
2	No	1900	1978	95.05	93.87	MCQ161i
9	Do not know	6	1984	0.30	0.35	MCQ161i
		Not laked on Mica	daa - 15			

C.........................

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Tito d or be and

VARIABLE NAME: MCQ181h SAS FORMAT NAME: MCQ181hF.

SAS Label: Age when told you had osteoporosis

Question: How old $\{were\ you/was\ SP\}\ when\ \{you\ were/s/he\ was\}\ first\ told\ you/s/he\ had$

osteoporosis?

Instructions: ENTER AGE IN YEARS.

		Cuiii	ITALIVE		weighted	
Value	Value Label	Frequency Fre	equency	Percent	Percent	Skip to
10 - 83	Range	78	78	3.90	5.03	
		Not Asked or Missing =	1921			

VARIABLE NAME: MCQ161i SAS FORMAT NAME: MCQ161iF.

SAS Label: Ever told you were depressed

Question: [Has a doctor or other health professional ever told you/SP that] ... {you

were/s/he was} depressed?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	285	285	14.26	13.92	
2	No	1697	1982	84.89	85.25	MCQ160j
9	Do not know	2	1984	0.10	0.10	MCQ160j
		Not Asked or Miss	sing = 15			

VARIABLE NAME: MCQ181i SAS FORMAT NAME: MCQ181iF.

SAS Label: Age when told you were depressed

Question: How old {were you/was SP} when {you were/s/he was} first told {you were/s/he was}

depressed?

Instructions: ENTER AGE IN YEARS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
4 - 85	Range	283	283	14.16	13.82	
999	Don't know	2	285	0.10	0.09	
		Not Asked or Missi	ng = 1714			

VARIABLE NAME: MCQ160j SAS FORMAT NAME: MCQ160jF.

SAS Label: Ever told you were overweight

Question: [Has a doctor or other health professional ever told you/SP that] ... {you

were/s/he was} overweight?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	573	573	28.66	29.34	
2	No	1409	1982	70.49	69.76	
9	Do not know	2	1984	0.10	0.17	
		Not Asked or Miss	sing = 15			

VARIABLE NAME: MCQ200 SAS FORMAT NAME: MCQ200F.

SAS Label: Told had stomach/intestinal/peptic ulcer

Question: {Have you/Has SP} ever been told by a doctor or other health professional that

you/s/he had an ulcer, this could be a stomach, intestinal or peptic ulcer?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	154	154	7.70	7.99	
2	No	1821	1975	91.10	90.88	
9	Do not know	9	1984	0.45	0.39	
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ220 SAS FORMAT NAME: MCQ220F. SAS Label: Ever told you had cancer or malignancy

Question: {Have you/Has SP} ever been told by a doctor or other health professional that

you/s/he had cancer or a malignancy of any kind?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	82	82	4.10	5.25	
2	No	1901	1983	95.10	93.98	MCQ245a
9	Do not know	1	1984	0.05	0.03	MCQ245a
		Not Asked or Miss	ing = 15			

SAS FORMAT NAME: MCQ230aF. VARIABLE NAME: MCQ230a

SAS Label: First kind of cancer

Question: What kind of cancer was it?

Instructions: CLICK UP TO 4 ITEMS. IF RESPONDENT OFFERS MORE THAN 3, SELECT 'More than 3

kinds' AS THE 4TH RESPONSE.

			Cumulative		Weighted			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to		
13	Brain	2	2	0.10	0.10	MCQ240d		
14	Breast	17	19	0.85	1.08	MCQ240e		
15	Cervix (cervical)	9	28	0.45	0.48	MCQ240f		
16	Colon	3	31	0.15	0.24	MCQ240g		
17	Esophagus (esophageal)	1	32	0.05	0.04	MCQ240h		
19	Kidney	1	33	0.05	0.14	MCQ240j		
21	Leukemia	2	35	0.10	0.21	MCQ2401		
24	Lymphoma/ Hodgkins disease	4	39	0.20	0.20	MCQ240o		
25	Melanoma	2	41	0.10	0.12	MCQ240p		
28	Ovary (ovarian)	4	45	0.20	0.17	MCQ240s		
30	Prostate	9	54	0.45	0.72	MCQ240u		
31	Rectum (rectal)	1	55	0.05	0.07	MCQ240v		
32	Skin (non-melanoma)	6	61	0.30	0.39	MCQ240w		
33	Skin (do not know what kind)	7	68	0.35	0.56	MCQ240x		
35	Stomach	3	71	0.15	0.13	MCQ240z		
37	Thyroid	1	72	0.05	0.04	MCQ240bb		
38	Uterus (uterine)	5	77	0.25	0.27	MCQ240cc		
39	Other	5	82	0.25	0.29	MCQ240dd		
	Not Asked or Missing = 1917							

VARIABLE NAME: MCQ230b SAS FORMAT NAME: MCQ230bF.

SAS Label: Second kind of cancer

Question: What kind of cancer was it?

Instructions: CLICK UP TO 4 ITEMS. IF RESPONDENT OFFERS MORE THAN 3, SELECT 'More than 3

kinds' AS THE 4TH RESPONSE.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
14	Breast	1	1	0.05	0.09	
16	Colon	1	2	0.05	0.10	
20	Larynx/ windpipe	1	3	0.05	0.04	
31	Rectum (rectal)	1	4	0.05	0.11	
32	Skin (non-melanoma)	1	5	0.05	0.03	
33	Skin (do not know what kind)	1	6	0.05	0.12	
39	Other	1	7	0.05	0.05	
	Not	Asked or Missi	ng = 1992			

VARIABLE NAME: MCO230c SAS FORMAT NAME: MCQ230cF.

SAS Label: Third kind of cancer

Question: What kind of cancer was it?

Instructions: CLICK UP TO 4 ITEMS. IF RESPONDENT OFFERS MORE THAN 3, SELECT 'More than 3

kinds' AS THE 4TH RESPONSE.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
39	Other	1	1	0.05	0.12	
		Not Asked or Missi	$n\sigma = 1998$			

VARIABLE NAME: MCQ240d SAS FORMAT NAME: MCQ240dF. SAS Label: Age when brain cancer first diagnosed

Question: How old {were you/was SP} when brain cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Range 23 - 46 2 2 0.10 0.10 Not Asked or Missing = 1997

Skip to

Skip to

Skip to

VARIABLE NAME: MCQ240e SAS FORMAT NAME: MCQ240eF.

SAS Label: Age when breast cancer first diagnosed

Question: How old {were you/was SP} when breast cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Label Frequency Frequency Percent Percent Value 24 - 74 Range 17 17 0.85 1.08

Not Asked or Missing = 1982

VARIABLE NAME: MCQ240f SAS FORMAT NAME: MCQ240ff. SAS Label: Age when cervical cancer first diagnosed

Question: How old {were you/was SP} when cervical cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Percent Percent Frequency Frequency 24 - 56Range 0.45 0.48

Not Asked or Missing = 1990

SAS FORMAT NAME: MCQ240gF. VARIABLE NAME: MCQ240g SAS Label: Age when colon cancer first diagnosed

Question: How old {were you/was SP} when colon cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Label Percent. Percent Skip to Value Frequency Frequency

58 - 75 Range 0.20 0.33

Not Asked or Missing = 1995

VARIABLE NAME: MCQ240h SAS FORMAT NAME: MCQ240hF.

SAS Label: Age esophageal cancer first diagnosed

Question: How old {were you/was SP} when esophageal cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Percent Percent Frequency Skip to Frequency

67 - 67 Range 0.05 0.04

Not Asked or Missing = 1998

VARIABLE NAME: MCQ240j SAS FORMAT NAME: MCQ240jF.

SAS Label: Age when kidney cancer first diagnosed

Question: How old {were you/was SP} when kidney cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Label Percent Value Frequency Frequency Percent 73 - 73Range 1 0.05 0.14

Not Asked or Missing = 1998

SAS FORMAT NAME: MCQ240kF. VARIABLE NAME: MCQ240k

SAS Label: Age larynx/windpipe cancer diagnosed

Question: How old {were you/was SP} when larynx or windpipe cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Weighted Cumulative Value Label Frequency Percent Percent Skip to Value Frequency 2 - 2

0.05

0.04

Range Not Asked or Missing = 1998

VARIABLE NAME: MCQ2401 SAS FORMAT NAME: MCQ2401F.

SAS Label: Age when leukemia first diagnosed

Question: How old {were you/was SP} when leukemia was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0.21 2 2 0.10

17 - 68 Range Not Asked or Missing = 1997

VARIABLE NAME: MCQ240o SAS FORMAT NAME: MCQ240oF.

SAS Label: Age lymphoma/Hodgkins' diagnosed

Question: How old {were you/was SP} when lymphoma or Hodgkins' Disease was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

23 - 68 Range 4 4 0.20 0.20

Not Asked or Missing = 1995

VARIABLE NAME: MCQ240p SAS FORMAT NAME: MCQ240pF.

SAS Label: Age when melanoma first diagnosed

Question: How old {were you/was SP} when melanoma was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

31 - 59 Range 2 0.10 0.12

Not Asked or Missing = 1997

VARIABLE NAME: MCQ240s SAS FORMAT NAME: MCQ240sF.

SAS Label: Age when ovarian cancer first diagnosed

Question: How old {were you/was SP} when ovarian cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

28 - 56 Range 4 4 0.20 0.17

Not Asked or Missing = 1995

VARIABLE NAME: MCQ240u SAS FORMAT NAME: MCQ240uF.

SAS Label: Age prostate cancer first diagnosed

Question: How old {were you/was SP} when prostate cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

47 - 74 Range 9 9 0.45 0.72

Not Asked or Missing = 1990

VARIABLE NAME: MCQ240v SAS FORMAT NAME: MCQ240vF.

SAS Label: Age when rectal cancer first diagnosed

Question: How old {were you/was SP} when rectal cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

15 - 58 Range 2 0.10 0.17

Not Asked or Missing = 1997

VARIABLE NAME: MCQ240w SAS FORMAT NAME: MCQ240wF.

SAS Label: Age non-melanoma skin cancer diagnosed

Question: How old {were you/was SP} when non-melanoma skin cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Value Value Label Frequency Frequency Percent Skip to
27 - 65 Range 7 7 0.35 0.42

27 - 65 Range 7
Not Asked or Missing = 1992

SAS FORMAT NAME: MCQ240xF. VARIABLE NAME: MCQ240x SAS Label: Age unknown skin cancer first diagnosed

Question: How old {were you/was SP} when the unknown kind of skin cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 34 - 78 Range 8 0.40 0.68 8

Not Asked or Missing = 1991

VARIABLE NAME: MCQ240z SAS FORMAT NAME: MCQ240zF.

SAS Label: Age stomach cancer first diagnosed

Question: How old {were you/was SP} when stomach cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 40 - 47 0.15 0.13 Range 3 3

Not Asked or Missing = 1996

VARIABLE NAME: MCQ240bb SAS FORMAT NAME: MC240bbf. SAS Label: Age when thyroid cancer first diagnosed

Question: How old {were you/was SP} when thyroid cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Percent Value Value Label Frequency Frequency Percent Skip to 33 - 33 0.05 0.04 Range 1 1

Not Asked or Missing = 1998

VARIABLE NAME: MCQ240cc SAS FORMAT NAME: MC240ccf.

SAS Label: Age when uterine cancer first diagnosed

Question: How old {were you/was SP} when uterine cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Cumulative Weighted Value Value Label Percent Skip to Frequency Frequency Percent 25 - 57 0.25 0.27 Range

Not Asked or Missing = 1994

VARIABLE NAME: MCQ240dd SAS FORMAT NAME: MC240ddf. SAS Label: Age other type of cancer first diagnosed

Question: How old {were you/was SP} when some other type of cancer was first diagnosed?

Instructions: ENTER AGE IN YEARS

Range

Cumulative Weighted Percent Skip to Value Value Label Frequency Percent Frequency

0.35

0.46

Not Asked or Missing = 1992

VARIABLE NAME: MCQ245a SAS FORMAT NAME: MCQ245aF.

SAS Label: Work days missed for illness/maternity

Question: During the past 12 months, that is since CURRENT_MONTH of last year, about how many

days did you/SP miss work at a job or business because of an illness or injury?

not include maternity leave.}

Instructions:

13 - 78

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	1438	1438	71.94	68.62	
2	Does not work	544	1982	27.21	30.50	
9	Do not know	1	1983	0.05	0.03	
		Not Asked or Miss	ing = 16			

SAS FORMAT NAME: MCQ245bF. VARIABLE NAME: MCQ245b

SAS Label: # of workdays missed

Question: During the past 12 months, that is since CURRENT_MONTH of last year, about how many

days did you/SP miss work at a job or business because of an illness or injury?

not include maternity leave.}

Range

Instructions: ENTER NUMBER OF DAYS

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1438

1438

71.94

68.62

Woighted

Not Asked or Missing = 561

VARIABLE NAME: MCQ400 SAS FORMAT NAME: MCQ400F.

SAS Label: Blood relatives have diabetes

Question: Including living and deceased, were any of {SP's/ your} biological that is, blood

relatives including grandparents, parents, brothers, sisters ever told by a health

professional that they had diabetes?

Instructions:

0 - 365

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	940	940	47.02	46.26	
2	No	1003	1943	50.18	50.77	MCQ410
9	Do not know	41	1984	2.05	2.23	MCQ410
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ401a SAS FORMAT NAME: MCQ401aF.

SAS Label: Blood relative-diabetes-mother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Mother	318	318	15.91	15.88	
		Not Asked or Missi	.ng = 1681			

VARIABLE NAME: MCQ401b SAS FORMAT NAME: MCQ401bF.

SAS Label: Blood relative-diabetes-father

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2	Father	237	237	11.86	11.51	
		Not Asked or Missi	ng = 1762			

VARIABLE NAME: MCQ401c SAS FORMAT NAME: MCQ401cf. SAS Label: Blood relative-diabetes-mother's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
3	Mothers mother	204	204	10.21	9.43	
		Not Asked or Missi	pg = 1795			

Cumulative

VARIABLE NAME: MCQ401d SAS FORMAT NAME: MCQ401dF. SAS Label: Blood relative-diabetes-mother's father Question: Which biological [blood] family member? Instructions: CODE ALL THAT APPLY

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
4	Mothers father	90	90	4.50	4.02	

Not Asked or Missing = 1909

VARIABLE NAME: MCQ401e SAS FORMAT NAME: MCQ401eF. SAS Label: Blood relative-diabetes-father's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
5 Fathers mother 106 106 5.30 4.68

Not Asked or Missing = 1893

VARIABLE NAME: MCQ401f SAS FORMAT NAME: MCQ401ff. SAS Label: Blood relative-diabetes-father's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Label Frequency Frequency Percent Percent Skip to
6 Fathers father 46 46 2.30 1.98

Not Asked or Missing = 1953

VARIABLE NAME: MCQ401g SAS FORMAT NAME: MCQ401gF.

SAS Label: Blood relative-diabetes-brother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
7 Brother 97 97 4.85 5.15

Not Asked or Missing = 1902

VARIABLE NAME: MCQ401h SAS FORMAT NAME: MCQ401hF.

SAS Label: Blood relative-diabetes-sister

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

8 Sister 106 106 5.30 5.93

Not Asked or Missing = 1893

VARIABLE NAME: MCQ401i SAS FORMAT NAME: MCQ401iF.

SAS Label: Blood relative-diabetes-other

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
9 Other 206 206 10.31 9.97
Not Asked or Missing = 1793

SAS Label: Blood relatives have Alzheimer's

Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health

SAS FORMAT NAME: MCQ410F.

professional that they had Alzheimer's disease?

Instructions:

VARIABLE NAME: MCQ410

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 Yes 207 207 10.36 10.79 1745 1952 MCO420 2 87.29 87.09 No 9 32 1984 MCQ420 Do not know 1.60 1.38 Not Asked or Missing = 15

VARIABLE NAME: MCQ411a SAS FORMAT NAME: MCQ411aF.

SAS Label: Blood relative-Alzheimer's-mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to

1 Mother 36 36 1.80 2.06

VARIABLE NAME: MCQ411a SAS FORMAT NAME: MCQ411aF.

SAS Label: Blood relative-Alzheimer's-mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

99 Do not know 1 37 0.05 0.07

Not Asked or Missing = 1962

VARIABLE NAME: MCQ411b SAS FORMAT NAME: MCQ411bF.

SAS Label: Blood relative-Alzheimer's-father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
2 Father 24 24 1.20 1.28

Not Asked or Missing = 1975

VARIABLE NAME: MCQ411c SAS FORMAT NAME: MCQ411cF. SAS Label: Blood relative-Alzheimer's-mom's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

Mothers mother 52 52 2.60 2.58

Not Asked or Missing = 1947

VARIABLE NAME: MCQ411d SAS FORMAT NAME: MCQ411df. SAS Label: Blood relative-Alzheimer's-mom's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

4 Mothers father 24 24 1.20 1.13

Not Asked or Missing = 1975

VARIABLE NAME: MCQ411e SAS FORMAT NAME: MCQ411eF. SAS Label: Blood relative-Alzheimer's-dad's mother

Question: Which biological [blood] family member? Instructions: CODE ALL THAT APPLY

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

1.40

1.47

Fathers mother 28 28
Not Asked or Missing = 1971

VARIABLE NAME: MCQ411f SAS FORMAT NAME: MCQ411ff. SAS Label: Blood relative-Alzheimer's-dad's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted
Value Value Label Frequency Frequency Percent Percent

ValueValue LabelFrequencyFrequencyPercentPercentSkip to6Fathers father16160.800.77

Not Asked or Missing = 1983

VARIABLE NAME: MCQ411g SAS FORMAT NAME: MCQ411gF.

SAS Label: Blood relative-Alzheimer's-brother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

7 Brother 2 2 0.10 0.08

VARIABLE NAME: MCQ411h SAS FORMAT NAME: MCQ411hF.

SAS Label: Blood relative-Alzheimer's-sister Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
8 Sister 2 2 0.10 0.10

Not Asked or Missing = 1997

VARIABLE NAME: MCQ411i SAS FORMAT NAME: MCQ411iF.

SAS Label: Blood relative-Alzheimer's-other

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
9 Other 40 40 2.00 2.18

Not Asked or Missing = 1959

VARIABLE NAME: MCQ420 SAS FORMAT NAME: MCQ420F.

SAS Label: Blood relatives have asthma

Question: [Including living and deceased, were any of $\{SP's/your\}$ biological that is, blood

relatives including grandparents, parents, brothers, sisters] ... ever told by a health

professional that they had asthma?

Instructions:

Cumulative Weighted Value Label Percent Skip to Value Frequency Frequency Percent 1 Yes 481 481 24.06 22.29 2 No 1482 1963 74.14 75.96 MCQ430 9 Do not know 21 1984 1.05 1.00 MCQ430 Not Asked or Missing = 15

VARIABLE NAME: MCQ421a SAS FORMAT NAME: MCQ421aF.

SAS Label: Blood relative-asthma-mother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
1 Mother 128 128 6.40 5.71

Not Asked or Missing = 1871

VARIABLE NAME: MCQ421b SAS FORMAT NAME: MCQ421bF.

SAS Label: Blood relative-asthma-father

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
2 Father 75 75 3.75 3.41

Not Asked or Missing = 1924

VARIABLE NAME: MCQ421c SAS FORMAT NAME: MCQ421cF. SAS Label: Blood relative-asthma-mother's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

Mothers mother 21 21 1.05 0.87

VARIABLE NAME: MCQ421d SAS FORMAT NAME: MCQ421dF. SAS Label: Blood relative-asthma-mother's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
4 Mothers father 11 11 0.55 0.41

Not Asked or Missing = 1988

VARIABLE NAME: MCQ421e SAS FORMAT NAME: MCQ421eF. SAS Label: Blood relative-asthma-father's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to
5 Fathers mother 17 17 0.85 0.82

Not Asked or Missing = 1982

VARIABLE NAME: MCQ421f SAS FORMAT NAME: MCQ421fF. SAS Label: Blood relative-asthma-father's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to
6 Fathers father 7 7 0.35 0.34

Not Asked or Missing = 1992

VARIABLE NAME: MCQ421g SAS FORMAT NAME: MCQ421gF.

SAS Label: Blood relative-asthma-brother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

5.30

4.68

Brother 106 106 Not Asked or Missing = 1893

VARIABLE NAME: MCQ421h SAS FORMAT NAME: MCQ421hF.

SAS Label: Blood relative-asthma-sister

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
8 Sister 105 105 5.25 5.06

Not Asked or Missing = 1894

VARIABLE NAME: MCQ421i SAS FORMAT NAME: MCQ421iF.

SAS Label: Blood relative-asthma-other

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to
9 other 174 174 8.70 7.99

other 174 174 Not Asked or Missing = 1825

VARIABLE NAME: MCQ430 SAS FORMAT NAME: MCQ430F.

SAS Label: Blood relatives have arthritis

Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health

professional that they had arthritis?

		Cumulative W			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	861	861	43.07	43.98	
2	No	1072	1933	53.63	52.49	MCQ440

VARIABLE NAME: MCQ430 SAS FORMAT NAME: MCQ430F.

SAS Label: Blood relatives have arthritis

Question: [Including living and deceased, were any of $\{SP's/your\}$ biological that is, blood

relatives including grandparents, parents, brothers, sisters] ... ever told by a health

professional that they had arthritis?

Instructions:

Value		Cullulative			weighted	
	Value Label	Frequency	Frequency	Percent	Percent	Skip to
9	Do not know	51	1984	2.55	2.79	MCQ440

Not Asked or Missing = 15

VARIABLE NAME: MCQ431a SAS FORMAT NAME: MCQ431aF.

SAS Label: Blood relative-arthritis-mother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value						
	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Mother	454	454	22.71	23.27	
99	Do not know	2	456	0.10	0.12	

Not Asked or Missing = 1543

VARIABLE NAME: MCQ431b SAS FORMAT NAME: MCQ431bF.

SAS Label: Blood relative-arthritis-father

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

		Cumulative Weighted				
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2	Father	153	153	7.65	8.33	
		Not Asked or Missi	ng = 1846			

VARIABLE NAME: MCQ431c SAS FORMAT NAME: MCQ431cF. SAS Label: Blood relative-arthritis-mother's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

		Cumulative Wei			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
3	Mothers mother	207	207	10.36	9.88	

Not Asked or Missing = 1792

VARIABLE NAME: MCQ431d SAS FORMAT NAME: MCQ431df. SAS Label: Blood relative-arthritis-mother's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

			Cullulative			
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
4	Mothers father	50	50	2.50	2.57	

Cumulative

Woighted

Not Asked or Missing = 1949

VARIABLE NAME: MCQ431e SAS FORMAT NAME: MCQ431eF. SAS Label: Blood relative-arthritis-father's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
5	Fathers mother	88	88	4.40	4.18	

Not Asked or Missing = 1911

VARIABLE NAME: MCQ431f SAS FORMAT NAME: MCQ431ff. SAS Label: Blood relative-arthritis-father's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
6	Fathers father	29	29	1.45	1.61	
		Not Asked or Missi	ng = 1970			

VARIABLE NAME: MCQ431g SAS FORMAT NAME: MCQ431gF.

SAS Label: Blood relative-arthritis-brother

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

7 Brother 41 41 2.05 2.27

Not Asked or Missing = 1958

VARIABLE NAME: MCQ431h SAS FORMAT NAME: MCQ431hF.

SAS Label: Blood relative-arthritis-sister

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
8 Sister 78 78 3.90 4.61

Not Asked or Missing = 1921

VARIABLE NAME: MCQ431i SAS FORMAT NAME: MCQ431iF.

SAS Label: Blood relative-arthritis-other

Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to 9 Other 82 82 4.10 4.11

Not Asked or Missing = 1917

VARIABLE NAME: MCO440 SAS FORMAT NAME: MCO440F.

SAS Label: Blood relatives have osteoporosis

Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health professional that they had osteoporosis or brittle bones?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	275	275	13.76	14.06	
2	No	1646	1921	82.34	81.77	MCQ450
9	Do not know	63	1984	3.15	3.43	MCQ450
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ441a SAS FORMAT NAME: MCQ441aF.

SAS Label: Blood relative-osteoporosis-mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
1 Mother 157 157 7.85 8.07

Not Asked or Missing = 1842

VARIABLE NAME: MCQ441b SAS FORMAT NAME: MCQ441bf.

SAS Label: Blood relative-osteoporosis-father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to
2 Father 17 17 0.85 0.92

SAS FORMAT NAME: MCQ441cF. VARIABLE NAME: MCQ441c SAS Label: Blood relative-osteoporosis-mom's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 50 3 Mothers mother 50 2.50 2.60

Not Asked or Missing

VARIABLE NAME: MCQ441d SAS FORMAT NAME: MCQ441dF. SAS Label: Blood relative-osteoporosis-mom's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 4 Mothers father 2 0.15 0.16

Not Asked or Missing = 1996

SAS FORMAT NAME: MCO441eF. VARIABLE NAME: MCQ441e SAS Label: Blood relative-osteoporosis-dad's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

5

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to

24

1.20

1.30

24

6

26

36

1.12

1.49

Fathers mother Not Asked or Missing = 1975

VARIABLE NAME: MCQ441g SAS FORMAT NAME: MCQ441gF. SAS Label: Blood relative-osteoporosis-brother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted Percent Value Value Label Frequency Frequency Percent Skip to Brother 0.30 0.34

6

Not Asked or Missing = 1993

VARIABLE NAME: MCO441h SAS FORMAT NAME: MCO441hF.

SAS Label: Blood relative-osteoporosis-sister Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Sister

Cumulative Weighted Value Label Frequency Percent Skip to Value Frequency Percent

26

Not Asked or Missing = 1973

VARIABLE NAME: MCQ441i SAS FORMAT NAME: MCQ441iF.

SAS Label: Blood relative-osteoporosis-other Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted Value Label Percent Value Frequency Frequency Percent Skip to 1.80 1.60

Other 36 Not Asked or Missing = 1963

VARIABLE NAME: MCQ450 SAS FORMAT NAME: MCQ450F. SAS Label: Blood relatives w/hypertension/stroke

Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health

professional that they had high blood pressure or stroke before the age of 50? Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 Yes 624 624 31.22 29.80

VARIABLE NAME: MCQ450 SAS FORMAT NAME: MCQ450F.
SAS Label: Blood relatives w/hypertension/stroke
Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health professional that they had high blood pressure or stroke before the age of 50?

professional	that	they	had	high	blood	pre
Instructions	:					

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2	No	1290	1914	64.53	65.74	MCQ460
9	Do not know	70	1984	3.50	3.72	MCQ460
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ451a SAS FORMAT NAME: MCQ451aF.

SAS Label: Blood relative-hypertension-mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

1 Mother 278 278 13.91 13.19

Not Asked or Missing = 1721

VARIABLE NAME: MCQ451b SAS FORMAT NAME: MCQ451bF.

SAS Label: Blood relative-hypertension-father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to 224 224 11.21 10.80

Not Asked or Missing = 1775

VARIABLE NAME: MCQ451c SAS FORMAT NAME: MCQ451cF. SAS Label: Blood relative-hypertension-mom's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Label Frequency Frequency Percent Percent Skip to

Mothers mother 81 81 4.05 3.59

Not Asked or Missing = 1918

VARIABLE NAME: MCQ451d SAS FORMAT NAME: MCQ451df. SAS Label: Blood relative-hypertension-mom's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
4 Mothers father 34 34 1.70 1.53

Not Asked or Missing = 1965

VARIABLE NAME: MCQ451e SAS FORMAT NAME: MCQ451eF. SAS Label: Blood relative-hypertension-dad's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
5 Fathers mother 26 26 1.30 1.02

Not Asked or Missing = 1973

VARIABLE NAME: MCQ451f SAS FORMAT NAME: MCQ451ff. SAS Label: Blood relative-hypertension-dad's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Fathers father 1.20 1.19 6 2.4 24 Not Asked or Missing = 1975

VARIABLE NAME: MCQ451g SAS FORMAT NAME: MCQ451gF. SAS Label: Blood relative-hypertension-brother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Skip to

7 Brother 47 47 2.35 2.70

Not Asked or Missing = 1952

VARIABLE NAME: MCQ451h SAS FORMAT NAME: MCQ451hF.

SAS Label: Blood relative-hypertension-sister Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
8 Sister 58 58 2.90 2.84

Not Asked or Missing = 1941

VARIABLE NAME: MCQ451i SAS FORMAT NAME: MCQ451iF.

SAS Label: Blood relative-hypertension-other Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to 9 Other 90 90 4.50 4.38

Not Asked or Missing = 1909

VARIABLE NAME: MCQ460 SAS FORMAT NAME: MCQ460F.

SAS Label: Blood relatives have angina

Question: [Including living and deceased, were any of {SP's/ your} biological that is, blood relatives including grandparents, parents, brothers, sisters] ... ever told by a health professional that they had a heart attack or angina before the age of 50?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	262	262	13.11	12.76	
2	No	1678	1940	83.94	84.06	MCQ465(CI)
9	Do not know	44	1984	2.20	2.43	MCQ465(CI)
		Not Asked or Miss	ing = 15			

VARIABLE NAME: MCQ461a SAS FORMAT NAME: MCQ461aF.

SAS Label: Blood relative-heart attack-mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

Mother 56 56 2.80 2.80

Not Asked or Missing = 1943

VARIABLE NAME: MCQ461b SAS FORMAT NAME: MCQ461bF.

SAS Label: Blood relative-heart attack-father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
2 Father 93 93 4.65 4.57

VARIABLE NAME: MCQ461c SAS FORMAT NAME: MCQ461cF. SAS Label: Blood relative-heart attack-mom's mother Question: Which biological [blood] family member? Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

Mothers mother 24 24 1.20 1.08

Not Asked or Missing = 1975

VARIABLE NAME: MCQ461d SAS FORMAT NAME: MCQ461dF. SAS Label: Blood relative-heart attack-mom's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
4 Mothers father 20 20 1.00 0.83

Not Asked or Missing = 1979

VARIABLE NAME: MCQ461e SAS FORMAT NAME: MCQ461eF. SAS Label: Blood relative-heart attack-dad's mother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Label Frequency Frequency Percent Skip to
5 Fathers mother 12 12 0.60 0.47

Not Asked or Missing = 1987

VARIABLE NAME: MCQ461f SAS FORMAT NAME: MCQ461ff. SAS Label: Blood relative-heart attack-dad's father Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Label Frequency Frequency Percent Percent Skip to
6 Fathers father 22 22 1.10 1.03

Not Asked or Missing = 1977

VARIABLE NAME: MCQ461g SAS FORMAT NAME: MCQ461gF. SAS Label: Blood relative-heart attack-brother Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to

7 Brother 22 22 1.10 1.20

Not Asked or Missing = 1977

Skip to

VARIABLE NAME: MCQ461h SAS FORMAT NAME: MCQ461hF. SAS Label: Blood relative-heart attack-sister Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Cumulative Weighted

ValueValue LabelFrequencyFrequencyPercentPercent8Sister14140.700.74

Not Asked or Missing = 1985

VARIABLE NAME: MCQ461i SAS FORMAT NAME: MCQ461iF.

SAS Label: Blood relative-heart attack-other Question: Which biological [blood] family member?

Instructions: CODE ALL THAT APPLY

Value Value Label Frequency Frequency Percent Percent Skip to
9 Other 41 41 2.05 1.96

VARIABLE NAME: MCQ470 SAS FORMAT NAME: MCQ470F.

SAS Label: Ever had sigmoidoscopy/colonoscopy [> 50 years of age only]

Question: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted into the rectum to

view the bowel for signs of cancer or other health problems. {Have you/Has SP} ever had

either of these exams?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	279	279	13.96	18.68	
2	No	308	587	15.41	18.02	MCQ510
9	Do not know	2	589	0.10	0.14	MCQ510
		Not Asked or Missi	ng = 1410			

VARIABLE NAME: MCQ480 SAS FORMAT NAME: MCQ480F.

SAS Label: Which exam did you have [> 50 years of age only]

Question: Which examinations did you/SP have performed?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Colonoscopy	198	198	9.90	12.67	
2	Sigmoidoscopy	13	211	0.65	0.97	MCQ500
3	Both colonoscopy and sigmoidoscopy	51	262	2.55	3.97	
9	Do not know	17	279	0.85	1.07	MCQ510
		Not Asked or Missi	ng = 1720			

VARIABLE NAME: MCQ490 SAS FORMAT NAME: MCQ490F.

SAS Label: When was last colonoscopy [> 50 years of age only]

Question: About how long has it been since you/SP last had a colonoscopy? Was it...

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	up to 1 year ago	91	91	4.55	5.79	
2	more than 1 year to 5 years ago	124	215	6.20	8.51	
3	more than 5 years to 10 years ago	24	239	1.20	1.58	
4	more than 10 years ago	10	249	0.50	0.76	
	Not As	ked or Missi	ng = 1750			

VARIABLE NAME: MCQ500 SAS FORMAT NAME: MCQ500F.

SAS Label: When was last sigmoidoscopy [> 50 years of age only]

Question: About how long has it been since you/SP last had a sigmoidoscopy? Was it...

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	up to 1 year ago	15	15	0.75	1.11	
2	more than 1 year to 5 years ago	25	40	1.25	1.89	
3	more than 5 years to 10 years ago	13	53	0.65	0.99	
4	more than 10 years ago	11	64	0.55	0.95	
	Not As	ked or Missi	ng = 1935			

VARIABLE NAME: MCQ510 SAS FORMAT NAME: MCQ510F.

SAS Label: Ever had blood stool test [> 50 years of age only]

Question: A test for blood in your stool is where you have a bowel movement and use a stick to smear a small sample of it on a special card. {Have you/Has SP} ever had a blood stool test? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	328	328	16.41	21.67	
2	No	249	577	12.46	14.38	EOS
9	Do not know	12	589	0.60	0.79	EOS
		Not Asked or Missi	ng = 1410			

VARIABLE NAME: MCQ520 SAS FORMAT NAME: MCQ520F.

SAS Label: When was last blood stool test [> 50 years of age only]

Question: About how long has it been since you/SP last had a blood stool test? Was it...

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	up to 1 year ago	125	125	6.25	8.59	
2	more than 1 year to 2 years ago	80	205	4.00	5.10	
3	more than 2 years to 5 years ago	62	267	3.10	4.09	
4	more than 5 years ago	60	327	3.00	3.81	
9	Do not know	1	328	0.05	0.08	
	Not A	sked or Missi	ng = 1671			

VARIABLE NAME: HIQ012 SAS FORMAT NAME: HIQ012F.

SAS Label: Are you covered by a health insurance plan?

Question: {Are you/Is SP} covered by health insurance or some other kind of health care plan? [Include health insurance obtained through employment or purchased directly as well as government programs like Medicare and Medicaid that provide medical care or help pay medical bills.] Instructions:

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	1516	1516	75.84	78.44		
2	No	466	1982	23.31	20.74	HIQ220	
9	Do not know	2	1984	0.10	0.07	HIQ220	
		Not Asked or Miss	ing = 15				

VARIABLE NAME: HIQ030 SAS FORMAT NAME: HIQ030F.

SAS Label: Kind of health insurance /coverage

Instructions: HAND CARD HIQ1.

Question: What kind of health insurance or health care coverage {do you/does SP} have? Include those that pay for only one type of service (nursing home care, accidents, or dental care). Exclude private plans that only provide extra cash while hospitalized. If { you have/he/she has} more than one kind of health insurance, just tell me about the first kind.

			Cumulative		Weighted				
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to			
1	Private health insurance plan	776	776	38.82	39.95				
	from employer or workplace								
2	Private health insurance plan purchased directly	63	839	3.15	3.41				
3	Private health insurance plan	55	894	2.75	2.92				
	through a state or local								
	government program or community								
	program								
4	Medicare	126	1020	6.30	9.79				
6	MEDICAID	334	1354	16.71	14.89				
7	CHIP (Child health insurance	8	1362	0.40	0.28				
	plan, such as Child Health Plus)								
8	Military health care/VA	10	1372	0.50	0.75				
9	CHAMPUS/Tricare/Champ-VA	5	1377	0.25	0.19				
11	STATE-SPONSORED HEALTH PLAN	104	1481	5.20	4.45				
	(State health insurance plan,								
	such as Family Health Plus)								
12	Other government program	27	1508	1.35	1.46				
13	Single service plan (e.g.,	1	1509	0.05	0.07	HIQ190			
	dental, vision, prescriptions)								
77	Refused	1	1510	0.05	0.06	HIQ217(CI)			
99	Do not know	6	1516	0.30	0.23	HIQ217(CI)			
	Not Asked or Missing = 483								

VARIABLE NAME: HIQ040 SAS FORMAT NAME: HIQ040F.

SAS Label: Dental coverage included

Question: Does the insurance {you have/SP has} through TYPE_OF_INSURANCE cover any part of dental care?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1107	1107	55.38	55.00	
2	No	364	1471	18.21	21.32	
9	Do not know	34	1505	1.70	1.60	
		Not Asked or Miss	ing = 494			

VARIABLE NAME: HIQ190 SAS FORMAT NAME: HIQ190F.

SAS Label: Any other type of health coverage?

Question: {Do you/Does SP} have another type of health insurance or health care coverage?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	350	350	17.51	20.82	
2	No	1156	1506	57.83	57.17	HIQ210
		Not Asked or Miss	ing - 402			

VARIABLE NAME: HIQ200 SAS FORMAT NAME: HIQ200F.

SAS Label: Other type of insurance

Question: What other type of insurance {do you/does SP} have?

Instructions: HAND CARD HIQ1.

Instruct	ions: HAND CARD HIQI.					
			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Private health insurance plan	101	101	5.05	6.14	
	from employer or workplace					
2	Private health insurance plan	22	123	1.10	1.72	
	purchased directly					
3	Private health insurance plan	22	145	1.10	1.20	
	through a state or local					
	government program or community					
	program					
4	Medicare	52	197	2.60	3.86	
5	Medi-gap	1	198	0.05	0.08	
6	MEDICAID	34	232	1.70	1.99	
7	CHIP (Child health insurance	2	234	0.10	0.07	
	plan, such as Child Health Plus)					
8	Military health care/VA	6	240	0.30	0.45	
9	CHAMPUS/Tricare/Champ-VA	1	241	0.05	0.10	
11	STATE-SPONSORED HEALTH PLAN	25	266	1.25	1.19	
	(State health insurance plan,					
	such as Family Health Plus)					
12	Other government program	22	288	1.10	0.95	
13	Single service plan (e.g.,	51	339	2.55	2.48	
	dental, vision, prescriptions)					
99	Do not know	11	350	0.55	0.61	HIQ217(CI)
	Not A	asked or Missi	.ng = 1649			

VARIABLE NAME: HIQ210 SAS FORMAT NAME: HIQ210F. SAS Label: Time when no insurance in past year?

Question: In the past 12 months, was there any time when you/SP did not have any health

insurance coverage?

Instructions:

		Cumulative			Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Yes	202	202	10.11	8.98		
2	No	1289	1491	64.48	68.19		
9	Do not know	3	1494	0.15	0.19		
		Not Asked or Miss	ing = 505				

VARIABLE NAME: HIQ220 SAS FORMAT NAME: HIQ220F.

SAS Label: How long since last insured

Question: About how long has it been since you/SP last had health care coverage?

Instructions: HAND CARD HIQ2.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	6 months or less	66	66	3.30	2.93	
2	More than 6 months, but not more	45	111	2.25	2.01	
	than 1 year ago					
3	More than 1 year, but not more	91	202	4.55	3.75	
	than 3 years ago					
4	More than 3 years	120	322	6.00	5.54	
5	Never	144	466	7.20	6.47	
9	Do not know	1	467	0.05	0.04	
	Not A	sked or Missi	ng = 1532			

VARIABLE NAME: HIQ230a SAS FORMAT NAME: HIQ230aF.

SAS Label: Insurance holder lost/changed job

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted Value Value Label Percent Percent Skip to Frequency Frequency 10 Person in family with health 53 53 2.65 2.65 insurance lost job or changed employers 0.15 0.18 Do not know 3 56 Not Asked or Missing = 1943

VARIABLE NAME: HIQ230b SAS FORMAT NAME: HIQ230bF.

SAS Label: Insurance stopped due to divorce

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Skip to

11 Got divorced or separated/death 1 1 0.05 0.04

of spouse or parent

Not Asked or Missing = 1998

VARIABLE NAME: HIQ230c SAS FORMAT NAME: HIQ230cF. SAS Label: Insurance stopped because of age/left school

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Skip to

12 Became ineligible because of 43 43 2.15 1.77

age/left school

Not Asked or Missing = 1956

VARIABLE NAME: HIQ230d SAS FORMAT NAME: HIQ230dF.

SAS Label: Insurance not offered by employer

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Value Label Frequency Frequency Percent Percent Skip to
13 Employer does not offer 118 118 5.90 5.34

coverage/or not eligible for

coverage

Not Asked or Missing = 1881

VARIABLE NAME: HIQ230e SAS FORMAT NAME: HIQ230eF.

SAS Label: Insurance stopped because cost too high

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Percent Skip to

14 Cost is too high 127 127 6.35 6.00

Not Asked or Missing = 1872

VARIABLE NAME: HIQ230f SAS FORMAT NAME: HIQ230fF.

SAS Label: Insurance stopped: refused coverage

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

15 Insurance company refused 7 7 0.35 0.30

coverage

Not Asked or Missing = 1992

VARIABLE NAME: HIQ230g SAS FORMAT NAME: HIQ230gF.

SAS Label: Insurance stopped after pregnancy over

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Skip to

16 Medicaid/medical plan stopped 40 40 2.00 1.39

after pregnancy

Not Asked or Missing = 1959

VARIABLE NAME: HIQ230h SAS FORMAT NAME: HIQ230hF.

SAS Label: Lost Medicaid due to increased income

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Ski

Value Value Label Frequency Frequency Percent Skip to
17 Lost medicaid/medical plan 13 13 0.65 0.51

because of new job or increase in

income

Not Asked or Missing = 1986

VARIABLE NAME: HIQ230i SAS FORMAT NAME: HIQ230iF.

SAS Label: Lost Medicaid for other reasons

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

18 Lost medicaid (other) 30 30 1.50 1.32

Not Asked or Missing = 1969

VARIABLE NAME: HIQ230j SAS FORMAT NAME: HIQ230jF.

SAS Label: Insurance stopped for other reasons

Question: Which of these are reasons you/SP stopped being covered by or do/does not have

health insurance?

Instructions: HAND CARD HIQ3. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

6.33

Weighted

19 Other (specify) 140 7.00

Not Asked or Missing = 1859

VARIABLE NAME: WHQ010 SAS FORMAT NAME: WHQ010F.

SAS Label: Current self-reported height

Question: How tall {are you/is SP} without shoes?

Instructions: ENTER HEIGHT IN FEET AND INCHES OR METERS AND CENTIMETERS

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter height in feet and inches	1773	1773	88.69	89.40	
2	Enter height in meters and	137	1910	6.85	6.47	
	centimeters					
9	Do not know	73	1983	3.65	3.36	

VARIABLE NAME: WHQ025 SAS FORMAT NAME: WHQ025F.

SAS Label: Current self-reported weight

Question: How much {do you/does SP} weigh without clothes or shoes? {If {you are/she is}

currently pregnant, how much did you/she weigh before your/her pregnancy?} Instructions: RECORD CURRENT WEIGHT. ENTER WEIGHT IN POUNDS OR KILOGRAMS.

		Cumulative			weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to	
1	Enter weight in pounds	1860	1860	93.05	92.92		
2	Enter weight in kilograms	69	1929	3.45	3.79		
9	Do not know	54	1983	2.70	2.51		
	1	Not Asked or Miss	sing = 16				

VARIABLE NAME: WHQ030 SAS FORMAT NAME: WHQ030F.

SAS Label: How do you consider your weight

Question: {Do you/Does SP} consider yourself/himself/herself now to be . . .

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Overweight	1020	1020	51.03	50.75	
2	Underweight	160	1180	8.00	7.80	
3	About the right weight	797	1977	39.87	40.29	
9	Do not know	6	1983	0.30	0.40	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: WHQ052 SAS FORMAT NAME: WHQ052F.

SAS Label: Self-reported weight one year ago

Question: How much did you/SP weigh a year ago? {If {you were/she was} pregnant a year ago,

how much did you/she weigh before your/her pregnancy?}

Instructions: ENTER WEIGHT IN POUNDS OR KILOGRAMS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter weight in pounds	1880	1880	94.05	93.77	
2	Enter weight in kilograms	64	1944	3.20	3.52	
9	Do not know	39	1983	1.95	1.94	
	I	Not Asked or Miss	ing = 16			

VARIABLE NAME: WHQ070 SAS FORMAT NAME: WHQ070F.

SAS Label: Tried to lose weight in past year

Question: During the past 12 months, {have you/has SP} tried to lose weight?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	963	963	48.17	47.28	
2	No	1020	1983	51.03	51.96	WHQ147
		Not Asked or Miss	ing = 16			

VARIABLE NAME: WHQ087a SAS FORMAT NAME: WHQ087aF.

SAS Label: Ate less food.

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
10	Ate less food (amount)	573	573	28.66	28.42	
99	Do not know	1	574	0.05	0.05	
		Not Asked or Missi	ng = 1425			

VARIABLE NAME: WHQ087b SAS FORMAT NAME: WHQ087bF.

SAS Label: Switched to lower calorie foods Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
11	Switched to foods with lower	331	331	16.56	16.90	
	calories					

VARIABLE NAME: WHQ087c SAS FORMAT NAME: WHQ087cF.

SAS Label: Ate less fat

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Percent Skip to
12 Ate less fat 401 401 20.06 19.77

Not Asked or Missing = 1598

VARIABLE NAME: WHQ087d SAS FORMAT NAME: WHQ087dF.

SAS Label: Exercised

13

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

27.55

28.16

VARIABLE NAME: WHQ087e SAS FORMAT NAME: WHQ087eF.

SAS Label: Skipped meals

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Ski

Value Value Label Frequency Frequency Percent Skip to
14 Skipped Meals 241 241 12.06 11.58

Not Asked or Missing = 1758

VARIABLE NAME: WHQ087f SAS FORMAT NAME: WHQ087ff.

SAS Label: Ate 'diet' foods or products Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Cumulative Weighted

ValueValue LabelFrequencyFrequencyPercentPercentSkip to15Ate Diet foods or products1331336.656.20

Not Asked or Missing = 1866

VARIABLE NAME: WHQ087g SAS FORMAT NAME: WHQ087gF.

SAS Label: Used a liquid diet formula

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

16 Used a liquid diet formula such 47 47 2.35 2.18

as Slimfast or Optifast

Not Asked or Missing = 1952

VARIABLE NAME: WHQ087h SAS FORMAT NAME: WHQ087hF.

SAS Label: Joined a weight loss program Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Sk

Value Value Label Frequency Frequency Percent Skip to
17 Joined a weight loss program such 49 49 2.45 2.05

as Weight Watchers, Jenny Craig, Tops, or Overeaters Anyonymous

VARIABLE NAME: WHQ087i SAS FORMAT NAME: WHQ087iF.

SAS Label: Followed a special diet

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Percent Skip to
30 Followed a special diet such as 134 134 6.70 6.66

Dr. Atkins, other high protein or low carbohydrate diet, Zone,

Grapefruit, Pritikin

Not Asked or Missing = 1865

VARIABLE NAME: WHQ087j SAS FORMAT NAME: WHQ087jF. SAS Label: Took diet pills prescribed by a doctor Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Value Label Frequency Frequency Percent Skip to
Took Diet Pills prescribed by a 21 21 1.05 0.85

doctor

Not Asked or Missing = 1978

VARIABLE NAME: WHQ087k SAS FORMAT NAME: WHQ087kF.

SAS Label: Took other over the counter pills Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Value Value Label Cumulative Weighted

Value Value Label Frequency Frequency Percent Percent Skip to

103

103

5.15

4.33

Weighted

Weighted

Took other pills, medicines, herbs, or supplement not needing

a prescription

Not Asked or Missing = 1896

VARIABLE NAME: WHQ0871 SAS FORMAT NAME: WHQ0871F.

SAS Label: Took laxatives or vomited

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

Value Value Label Frequency Frequency Percent Skip to
33 Took laxatives or vomited 14 14 0.70 0.63

Not Asked or Missing = 1985

VARIABLE NAME: WHQ087m SAS FORMAT NAME: WHQ087mF.

SAS Label: Drank a lot of water

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

ValueValue LabelFrequencyFrequencyPercentPercentSkip to34Drank a lot of water45945922.9621.79

Cumulative

Cumulative

Not Asked or Missing = 1540

VARIABLE NAME: WHQ087n SAS FORMAT NAME: WHQ087nF.

SAS Label: Other

Question: How did you/SP try to lose weight?

Instructions: HAND CARD WHQ1. CODE ALL THAT APPLY.

ValueValue LabelFrequencyFrequencyPercentPercentSkip to40Other57572.853.05

VARIABLE NAME: WHQ147 SAS FORMAT NAME: WHQ147F.

SAS Label: Heaviest weight in lifetime

Question: What is the most {you have/SP has} ever weighed? {Do not include any times when

{you were/she was} pregnant.}

Instructions: ENTER NUMBER OF POUNDS OR KILOGRAMS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter weight in pounds	1875	1875	93.80	93.60	
2	Enter weight in kilograms	69	1944	3.45	3.77	
9	Do not know	40	1984	2.00	1.88	WHQ160
	1	Not Asked or Miss	ing = 15			

VARIABLE NAME: WHQ150 SAS FORMAT NAME: WHQ150F.

SAS Label: Age when heaviest weight

Question: How old {were you/was SP} then? [If you don't know your/his/her exact age,

please make your best guess.]

Instructions: ENTER AGE IN YEARS. Response cannot be greater than the age of the SP.

 Value
 Value Label
 Frequency
 Frequency
 Percent
 Percent
 Skip to

 12 - 86
 Range
 1936
 1936
 96.85
 97.00

 99999
 Don't know
 8
 1944
 0.40
 0.37

 Not Asked or Missing = 55

VARIABLE NAME: WHQ160 SAS FORMAT NAME: WHQ160F.

SAS Label: Lightest weight since age 18

Question: What is the least you/SP ever weighed since {you were/s/he was} 18? {Do not

include any times when {you were/she was} pregnant.}
Instructions: ENTER WEIGHT IN POUNDS OR KILOGRAMS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter weight in pounds	1806	1806	90.35	89.53	
2	Enter weight in kilograms	112	1918	5.60	5.87	
9	Do not know	66	1984	3.30	3.86	EOS
	N.	Int Asked or Miss	$in\sigma = 15$			

VARIABLE NAME: WHQ170 SAS FORMAT NAME: WHQ170F.

SAS Label: Age when lightest weight

Question: How old {were you/was SP} then? [If you don't know your/his/her exact age,

please make your best guess.]
Instructions: ENTER AGE IN YEARS

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
18 - 89	Range	1911	1911	95.60	95.10	
99999	Don't know	7	1918	0.35	0.30	
		Not Asked or Miss	ing = 81			

VARIABLE NAME: PFQ048a SAS FORMAT NAME: PFQ048aF.

SAS Label: Physical limitation limits working

Question: Does a physical problem now keep you/SP from working at a job or business?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	196	196	9.80	10.49	
2	No	1787	1983	89.39	88.72	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: PFQ048b SAS FORMAT NAME: PFQ048bF.

SAS Label: Mental/emotional limits working

Question: Does a mental or emotional problem now keep you/SP from working at a job or business?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	64	64	3.20	3.01	
2	No	1918	1982	95.95	96.15	
9	Do not know	1	1983	0.05	0.05	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: PFQ050 SAS FORMAT NAME: PFQ050F. SAS Label: Limited in kind/amount of work you can do

Question: {Are you/Is SP} limited in the kind or amount of work you/s/he can do because of

a physical, mental or emotional problem?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	183	183	9.15	9.65	
2	No	36	219	1.80	1.93	
9	Do not know	1	220	0.05	0.03	
		Not Asked or Missi	ng = 1779			

VARIABLE NAME: PFQ055 SAS FORMAT NAME: PFQ055F.

SAS Label: Need special equipment to walk

Question: Because of a health problem, {do you/does SP} have difficulty walking without using

any special equipment?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	57	57	2.85	3.56	
2	No	162	219	8.10	7.98	
		Not Asked or Missi	$n\sigma = 1780$			

VARIABLE NAME: PFQ056 SAS FORMAT NAME: PFQ056F.

SAS Label: Experience confusion/memory problems

Question: {Are you/Is SP} limited in any way because of difficulty remembering or because

you/s/he experience{s} periods of confusion?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	111	111	5.55	6.30	
2	No	1871	1982	93.60	92.86	
9	Do not know	1	1983	0.05	0.05	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: PFQ059 SAS FORMAT NAME: PFQ059F. SAS Label: Physical, mental, emotional limitations

Question: {Are you/Is SP} limited in any way in any activity because of a physical, mental or

emotional problem?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	95	95	4.75	5.69	
2	No	1615	1710	80.79	78.77	
		Not Asked or Miss	ing = 289			

VARIABLE NAME: SSQ010 SAS FORMAT NAME: SSQ010F.

SAS Label: Anyone to help with emotional support

Question: Can you/SP count on anyone to provide you/him/her with emotional support such

as talking over problems or helping you/him/her make a difficult decision?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1779	1779	88.99	89.07	
2	No	189	1968	9.45	9.36	SSQ050
3	SP does not need help	15	1983	0.75	0.77	SSQ050
		Not Asked or Miss	ing = 16			

VARIABLE NAME: SSQ030 SAS FORMAT NAME: SSQ030F.

SAS Label: Needed more support in past year

Question: [In the last 12 months], could you/SP have used more emotional support than

you/s/he received?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	600	600	30.02	27.86	
2	No	1170	1770	58.53	60.83	
7	Refused	1	1771	0.05	0.04	
9	Do not know	8	1779	0.40	0.35	
		Not Asked or Miss:	ing = 220			

VARIABLE NAME: SSQ050 SAS FORMAT NAME: SSQ050F.

SAS Label: Anyone to help with financial support

Question: If you/SP $need\{s\}$ some extra help financially, could you/s/he count on anyone to help

{you/him/her}; for example, by paying any bills, housing costs, hospital visits, or

providing you/him/her with food or clothes?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1516	1516	75.84	76.18	
2	No	451	1967	22.56	22.14	
3	Offered help but would not accept it	6	1973	0.30	0.33	
9	Do not know	10	1983	0.50	0.55	
	Not A	Asked or Miss	ing = 16			

VARIABLE NAME: SSQ060 SAS FORMAT NAME: SSQ060F.

SAS Label: Number of close friends

Question: In general, how many close friends {do you/does SP} have? PROBE: By 'close friends' I

mean relatives or non-relatives that you/s/he feel{s} at ease with, can talk to

about private matters, and can call on for help.

Instructions: ENTER NUMBER OF CLOSE FRIENDS.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 50	Range	1982	1982	99.15	99.16	
99	Don't know	1	1983	0.05	0.05	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: ALQ101 SAS FORMAT NAME: ALQ101F. SAS Label: Had at least 12 alcohol drinks/1 year?

Question: In any one year, {have you/has SP} had at least 12 drinks of any type of alcoholic beverage? [By a drink, I mean a 12 oz. beer, a 5 oz. glass of wine, or one and half ounces of

liquor.]
Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1229	1229	61.48	62.08	ALQ120G
2	No	752	1981	37.62	37.00	
9	Do not know	2	1983	0.10	0.13	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: ALQ110 SAS FORMAT NAME: ALQ110F. SAS Label: Had at least 12 alcohol drinks/lifetime?

Question: In your/SP's entire life, {have you/has he/ has she} had at least 12 drinks of

any type of alcoholic beverage?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	388	388	19.41	20.07	
2	No	366	754	18.31	17.06	EOS
		Not Asked or Missi	ng = 1245			

Cumulative

Weighted

VARIABLE NAME: ALQ120G SAS FORMAT NAME: ALQ120GF. SAS Label: How often drink alcohol over past 12 months

Question: In the past 12 months, how often did you/SP drink any type of alcoholic beverage?

PROBE: How many days per week, per month, or per year did you/SP drink?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 Enter number 1359 1359 67.98 68.27 2 Never 253 1612 12.66 13.56 9 Do not know 5 1617 0.25 0.32 Not Asked or Missing = 382

VARIABLE NAME: ALQ120Q SAS FORMAT NAME: ALQ120QF.

SAS Label: # of days drink alcohol

Question: In the past 12 months, how often did you/SP drink any type of alcoholic beverage?

PROBE: How many days per week, per month, or per year did you/SP drink?

Instructions:

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 1 - 365 Range 1359 1359 67.98 68.27 Not Asked or Missing = 640

VARIABLE NAME: ALQ120U SAS FORMAT NAME: ALQ120UF.

SAS Label: Unit of measure (week/month/year)

Question: UNIT OF MEASURE.

Instructions:

Cumulative Weighted Value Value Label Percent Skip to Frequency Frequency Percent 1 Week 649 649 32.47 33.81 987 2 Month 338 16.91 16.05 3 372 1359 18.61 Year 18.40 Not Asked or Missing = 640

VARIABLE NAME: ALQ130 SAS FORMAT NAME: ALQ130F.

SAS Label: Average # alcoholic drinks/day -past 12 months

Question: In the past 12 months, on those days that you/SP drank alcoholic beverages, on

the average, how many drinks did you/he/she have?

Instructions: IF LESS THAN 1 DRINK, ENTER '1'. IF 95 DRINKS OR MORE, ENTER '95'. ENTER NUMBER OF DRINKS.

			Cumuracive		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 95	Range	1359	1359	67.98	68.35	
999	Don't know	5	1364	0.25	0.24	
		Not Asked or Miss	ing = 635			

Cumulative

tited albeing

VARIABLE NAME: ALQ140G SAS FORMAT NAME: ALQ140GF.

SAS Label: How often drank 5+ drinks past year

Question: In the past 12 months, on how many days did you/SP have 5 or more drinks of any alcoholic beverage? PROBE: How many days per week, per month, or per year did you/SP have 5 or more drinks in a single day?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	540	540	27.01	26.06	
2	None	816	1356	40.82	42.18	
9	Do not know	8	1364	0.40	0.35	
		Not Asked or Miss	ing = 635			

VARIABLE NAME: ALQ140Q SAS FORMAT NAME: ALQ140QF.

SAS Label: # days have 5 or more drinks/past 12 months

Question: In the past 12 months, on how many days did you/SP have 5 or more drinks of any alcoholic beverage? PROBE: How many days per week, per month, or per year did you/SP have 5

or more drinks in a single day?

Instructions:

Value Value Label Frequency Frequency Percent Percent 1 - 365 Range 540 540 27.01 26.06

Not Asked or Missing = 1459

VARIABLE NAME: ALQ140U SAS FORMAT NAME: ALQ140UF.

SAS Label: Unit of measure (week/month/year)

Question: UNIT OF MEASURE.

Instructions:

Cumulative Weighted Skip to Value Value Label Frequency Frequency Percent Percent 7.10 6.58 1 Week 142 142 2 Month 103 245 5.15 4.74 3 295 540 14.76 14.74 Year Not Asked or Missing = 1459

VARIABLE NAME: ALQ150 SAS FORMAT NAME: ALQ150F.

SAS Label: Ever have 5 or more drinks every day?

Question: Was there ever a time or times in your/SP's life when you/he/she drank 5 or more drinks of any kind of alcoholic beverage almost every day?

Instructions:

Weighted Cumulative Value Value Label Frequency Frequency Percent Percent Skip to 1 Yes 204 204 10.21 10.42 2 1413 70.69 71.73 No 1617 Not Asked or Missing = 382

VARIABLE NAME: ALQ240G SAS FORMAT NAME: ALQ240GF. SAS Label: How often drink beer over past 30 days

Question: During the past 30 days, how often did you/SP drink beer or lite beer?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to Enter number 1 748 748 37.42 36.95 2 Never 616 1364 30.82 31.64 Not Asked or Missing = 635

VARIABLE NAME: ALQ240Q SAS FORMAT NAME: ALQ240QF.

SAS Label: # times drink beer or lite beer

Question: During the past 30 days, how often did you/SP drink beer or lite beer?

Instructions: ENTER NUMBER (OF TIMES (PER DAY, WEEK OR MONTH)

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 748 0 - 50Range 748 37.42 36.95 Not Asked or Missing = 1251

VARIABLE NAME: ALQ240U SAS FORMAT NAME: ALQ240UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	58	58	2.90	2.61	
2	Week	201	259	10.06	10.15	
3	Month	489	748	24.46	24.19	
		Not Asked or Missi	$n\sigma = 1251$			

VARIABLE NAME: ALQ250G SAS FORMAT NAME: ALQ250GF.

SAS Label: How often drank wine past 30 days

Question: [During the past 30 days] how often did you/SP drink wine, wine coolers, sangria

or champagne?
Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	699	699	34.97	37.10	
2	Never	664	1363	33.22	31.42	
9	Do not know	1	1364	0.05	0.07	
		Not Asked or Miss	ing = 635			

VARIABLE NAME: ALQ250Q SAS FORMAT NAME: ALQ250QF.

SAS Label: # times drink wine, wine coolers, sangria or champagne

Question: [During the past 30 days] how often did you/SP drink wine, wine coolers, sangria

or champagne?

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH)

Value Value Label Frequency Frequency Percent Percent Skip to
0 - 30 Range 699 699 34.97 37.10

Not Asked or Missing = 1300

VARIABLE NAME: ALQ250U SAS FORMAT NAME: ALQ250UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

Instructions:

			Camazaczic		c_gcca	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	38	38	1.90	2.11	
2	Week	158	196	7.90	8.66	
3	Month	503	699	25.16	26.33	
		Not Asked or Missi	pa = 1300			

Cumulative

Weighted

Title 2 miles and all

VARIABLE NAME: ALQ260G SAS FORMAT NAME: ALQ260GF.

SAS Label: How often drank liquor past 30 days

Question: [During the past 30 days] how often did you/SP drink hard liquor such as tequila,

gin, vodka, scotch, rum, whiskey, or liqueurs, either alone or mixed?

Instructions:

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	628	628	31.42	31.38	
2	Never	736	1364	36.82	37.21	
		Not Asked or Miss	ing = 635			

VARIABLE NAME: ALQ260Q SAS FORMAT NAME: ALQ260QF.

SAS Label: # times drink hard liquor

Question: [During the past 30 days] how often did you/SP drink hard liquor such as tequila,

gin, vodka, scotch, rum, whiskey, or liqueurs, either alone or mixed?

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH)

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 33	Range	628	628	31.42	31.38	
		Not Asked or Missi	ng = 1371			

VARIABLE NAME: ALQ260U SAS FORMAT NAME: ALQ260UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	22	22	1.10	1.03	
2	Week	116	138	5.80	5.90	
3	Month	490	628	24.51	24.46	
		Not Asked or Missi	$n\sigma = 1371$			

VARIABLE NAME: ALQ270G SAS FORMAT NAME: ALQ270GF.

SAS Label: Had 5+ drinks on one occasion

Question: [During the past 30 days] how often did you/SP have 5 or more alcoholic beverages

on one occasion? Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Enter number	348	348	17.41	16.87	
2	Never	1015	1363	50.78	51.70	
9	Do not know	1	1364	0.05	0.02	
		Not Asked or Miss	ing = 635			

VARIABLE NAME: ALQ270Q SAS FORMAT NAME: ALQ270QF.

SAS Label: # times drink 5 or more drinks on 1 occasion

Question: [During the past 30 days] how often did you/SP have 5 or more alcoholic beverages

Instructions: ENTER NUMBER OF TIMES (PER DAY, WEEK OR MONTH)

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 30	Range	348	348	17.41	16.87	
		Not Asked or Missi	ng = 1651			

VARIABLE NAME: ALQ270U SAS FORMAT NAME: ALQ270UF.

SAS Label: Unit of measure (day/week/month)

Question: UNIT OF MEASURE

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Day	14	14	0.70	0.62	
2	Week	45	59	2.25	2.17	
3	Month	289	348	14.46	14.08	
		Not Asked or Missi	ng = 1651			

VARIABLE NAME: RHQ030 SAS FORMAT NAME: RHQ030F.

SAS Label: Had regular periods in past 12 months [Females only]

Question: {Have you/Has SP} had regular periods in the past 12 months? (Please do not include

bleedings caused by medical conditions or surgeries.)

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	623	623	53.34	48.09	RHQ130
2	No	533	1156	45.63	50.62	
9	Do not know	1	1157	0.09	0.10	RHQ130
		Not Asked or Miss	ing = 11			

VARIABLE NAME: RHQ040 SAS FORMAT NAME: RHQ040F.

SAS Label: Reason not having regular periods [Females only]

Question: What is the reason that {you have/SP has} not had regular periods in the past 12

months?

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Pregnancy	15	15	1.28	1.14	RHQ150
2	Breast feeding	11	26	0.94	0.91	
3	Pregnant in past year	22	48	1.88	1.63	
4	Periods usually irregular	63	111	5.39	4.81	
5	Going-gone through menopause	303	414	25.94	32.29	
6	Medical conditions-treatments	104	518	8.90	8.56	
77	Refused	1	519	0.09	0.12	
99	Do not know	14	533	1.20	1.15	
	Not	Asked or Miss:	ing = 635			

VARIABLE NAME: RHQ130 SAS FORMAT NAME: RHQ130F.

SAS Label: Ever been pregnant? [Females only]

Question: The next questions are about your/SP's pregnancy history. {Have you/Has SP} ever been

pregnant? Please include (current pregnancy), live births, miscarriages, stillbirths,

tubal pregnancies and abortions.

Instructions: MARK IF KNOWN. OTHERWISE ASK.

			Cumulative		weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	930	930	79.62	79.80	
2	No	225	1155	19.26	18.76	RHQ420
9	Do not know	1	1156	0.09	0.15	RHQ420
		Not Asked or Miss	sing = 12			

VARIABLE NAME: RHQ142 SAS FORMAT NAME: RHQ142F.

SAS Label: Are you pregnant now? [Females only]

Question: {Are you/Is SP} pregnant now? Instructions: MARK IF KNOWN. OTHERWISE ASK.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	29	29	2.48	2.18	
2	No	752	781	64.38	59.03	RHQ160
9	Do not know	9	790	0.77	0.69	RHQ160
		Not Asked or Miss	ing = 378			

VARIABLE NAME: RHQ150 SAS FORMAT NAME: RHQ150F.

SAS Label: What month of pregnancy are you in? [Females only]

Question: Which month of pregnancy {are you/is she} in?

Instructions: Enter number of months.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
2 - 9	Range	29	29	2.48	2.18	
		Not Asked or Missi	ng = 1139			

VARIABLE NAME: RHQ160 SAS FORMAT NAME: RHQ160F.

SAS Label: How many times have been pregnant? [Females only]

Question: How many times {have you/has SP} been pregnant? {Again, be/Be} sure to count all your/her pregnancies including {current pregnancy, }live births, miscarriages, stillbirths, tubal pregnancies or abortions.

Instructions: ENTER NUMBER OF PREGNANCIES.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 13	Range	927	927	79.37	79.55	
77	Refused	3	930	0.26	0.25	
		Not Asked or Miss:	ing = 238			

VARIABLE NAME: RHQ170 SAS FORMAT NAME: RHQ170F.

SAS Label: # of pregnancies resulting in live births [Females only]

Question: How many of your/her pregnancies resulted in a live birth?

Instructions: COUNT THE NUMBER OF TOTAL PREGNANCIES, NOT NUMBER OF LIVE-BORN CHILDREN. FOR

EXAMPLE, IF SP HAD TWINS OR OTHER MULTIPLE BIRTHS, COUNT AS SINGLE PREGN

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 11	Range	921	921	78.85	79.10	
77	Refused	2	923	0.17	0.16	
		Not Asked or Miss	ing = 245			

VARIABLE NAME: RHQ210 SAS FORMAT NAME: RHQ210F. SAS Label: Breastfeed any of children? [Females only]

Question: Did you/SP breast feed your/her child/any of your/her children?

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	551	551	47.17	46.28	
2	No	283	834	24.23	25.22	RHQ420
7	Refused	2	836	0.17	0.16	RHQ420
		Not Asked or Miss	ing = 332			

VARIABLE NAME: RHQ220 SAS FORMAT NAME: RHQ220F.

SAS Label: Breastfeed for at least 1 month? [Females only]

Question: Did you/SP breastfeed your/her child for at least 1 month?

Instructions:

Weighted Cumulative Value Label Frequency Percent Skip to Value Frequency Percent 1 Yes 123 123 10.53 9.77 RHQ420 2 Nο 8 131 0.68 0.70 RHQ420

Not Asked or Missing = 1037

VARIABLE NAME: RHQ230 SAS FORMAT NAME: RHQ230F.

SAS Label: # children breast fed at least 1 month [Females only]

Question: How many of your/SP's children did you/she breast feed for at least 1 month?

Instructions: ENTER NUMBER OF CHILDREN.

Cumulative Weighted Frequency Percent Value Value Label Frequency Percent Skip to 0 - 11 420 420 35.96 35.82 Range Not Asked or Missing = 748

VARIABLE NAME: RHQ420 SAS FORMAT NAME: RHQ420F. SAS Label: Ever taken birth control pills? [Females only]

Question: Now I am going to ask you about your/SP's birth control history. {Have you/Has

SP} ever taken birth control pills for any reason?

Instructions:

Cumulative Weighted Value Label Value Frequency Frequency Percent Percent Skip to Yes 617 52.83 51.13 1 617 2 Nο 536 1153 45.89 47.34 EOS 7 Refused 2 1155 0.17 0.19 EOS 9 Do not know 1 1156 0.09 0.05 EOS Not Asked or Missing = 12

VARIABLE NAME: RHQ430 SAS FORMAT NAME: RHQ430F.

SAS Label: Age when started taking birth pills [Females only]

Question: How old {were you/was SP} when you/she began using birth control pills?

Instructions: ENTER AGE IN YEARS.

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 1 - 99 Range 617 617 52.83 51.13 Not Asked or Missing = 551

VARIABLE NAME: RHQ440 SAS FORMAT NAME: RHQ440F.

SAS Label: Taking birth control pills now? [Females only] Question: {Are you/Is SP} taking birth control pills now?

Instructions:

Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 76 5.75 RHQ460G Yes 76 6.51 1 2 528 45.21 44.36 No 604 Not Asked or Missing = 564

VARIABLE NAME: RHQ450 SAS FORMAT NAME: RHQ450F.

SAS Label: Age when stopped taking birth pills [Females only]

Question: How old {were you/was SP} when you/she stopped taking birth control pills?

Instructions: ENTER AGE IN YEARS.

Cumulative Weighted Percent Value Value Label Frequency Frequency Percent Skip to 13 - 60 Range 538 538 46.06 45.07 999 Don't know 0.26 0.31 3 541 Not Asked or Missing = 627

VARIABLE NAME: RHQ460G SAS FORMAT NAME: RHQ460GF.

SAS Label: Time taking birth control pills [Females only]

Question: Not counting any time when you/SP stopped taking them, for how long altogether

{have you taken/has SP taken}{did you take/did SP take} birth control pills?

Instructions:

Cumulative Weighted Frequency Frequency Value Value Label Percent Skip to Percent 1 Enter Number 613 613 52.48 50.78 9 Do not know 4 617 0.34 0.34

Not Asked or Missing = 551

VARIABLE NAME: RHQ460Q SAS FORMAT NAME: RHQ460QF.

SAS Label: How long taking birth control pills [Females only]

Question: Not counting any time when you/SP stopped taking them, for how long altogether

{have you taken/has SP taken}{did you take/did SP take} birth control pills?

Instructions: CODE '1' FOR LESS THAN ONE MONTH. ENTER NUMBER

Value Value Label Frequency Frequency Percent Percent Skip to
1 - 54 Range 613 613 52.48 50.78

Not Asked or Missing = 555

VARIABLE NAME: RHQ460U SAS FORMAT NAME: RHQ460UF.

SAS Label: Unit of measure: months, years [Females only]

Question: UNIT OF MEASURE Instructions: UNIT OF MEASURE.

Cumulative Weighted Value Label Skip to Value Frequency Frequency Percent Percent 1 Months 171 171 14.64 13.98 2 442 37.84 36.80 Years 613 Not Asked or Missing = 555

VARIABLE NAME: PUQ015 SAS FORMAT NAME: PUQ015F.

SAS Label: Professional pest control - past 3 months

Question: In the past three months, were any chemicals used by a pest control professional to treat your/SP's home to control fleas, roaches, ants, termites, or other insects?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	559	559	27.96	26.95	
2	No	1420	1979	71.04	72.11	
9	Do not know	4	1983	0.20	0.14	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: PUQ017 SAS FORMAT NAME: PUQ017F.

SAS Label: Household pest control - past 3 months

Question: In the past three months, were any chemicals used by you/SP or someone who lives in

your/SP's home to treat your/SP's home to control fleas, roaches, ants, termites, or other insects?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	821	821	41.07	38.52	
2	No	1159	1980	57.98	60.53	
9	Do not know	3	1983	0.15	0.15	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: INQ610 SAS FORMAT NAME: INQ610F.

SAS Label: Income: wages/salaries/self employment

Question: Did you/SP or any family members 16 years old and older receive income in the last 12 months from wages and salaries, or self-employment including business and farm income?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1611	1611	80.59	77.44	
2	No	367	1978	18.36	21.50	
7	Refused	2	1980	0.10	0.09	

VARIABLE NAME: INQ610 SAS FORMAT NAME: INQ610F. SAS Label: Income: wages/salaries/self employment

Question: Did you/SP or any family members 16 years old and older receive income in the last 12 months from wages and salaries, or self-employment including business and farm income?

Instructions:

Value Value Label Frequency Frequency Percent Percent Skip to
9 Do not know 3 1983 0.15 0.17

Not Asked or Missing = 16

VARIABLE NAME: INQ620 SAS FORMAT NAME: INQ620F. SAS Label: Income: SocSec/RR/disability/pension/SSI

Question: Did you/SP or any family members receive income in the last 12 months from Social

Security, Railroad Retirement, any disability, retirement or survivor pension, or

Supplemental Security Income (SSI)?

Instructions:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	501	501	25.06	30.11	
2	No	1474	1975	73.74	68.70	
7	Refused	2	1977	0.10	0.12	
9	Do not know	6	1983	0.30	0.28	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: INQ630 SAS FORMAT NAME: INQ630F.

SAS Label: Government income payments

Question: At any time in the last 12 months, even for 1 month, did you/SP or any family members

receive any government payments because your/SP's income was low, such as welfare,

public assistance, AFDC, or some other program?

Instructions:

IIIDCI ucc	.10115		Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	311	311	15.56	13.44	_
2	No	1665	1976	83.29	85.43	
7	Refused	1	1977	0.05	0.06	
9	Do not know	6	1983	0.30	0.27	
		Not Asked or Miss	ing = 16			

VARIABLE NAME: INQ640 SAS FORMAT NAME: INQ640F.

SAS Label: Total combined income estimate

Question: Now I am going to ask you about the total combined income for your/SP's total family in

the last 12 months. Can you tell me if this income in the last 12 months was . . . Instructions: PROBE: Income is important in analyzing the health information we collect.

For example, this information helps us to learn whether persons in one in

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	\$20,000 or more	1279	1279	63.98	65.79	INQ650B
2	Less than \$20,000	655	1934	32.77	30.56	INQ650A
7	Refused	6	1940	0.30	0.51	EOS
9	Do not know	43	1983	2.15	2.35	EOS
		Not Asked or Miss	ing = 16			

VARIABLE NAME: INQ650A SAS FORMAT NAME: \$INQ65AF.

SAS Label: Income group < \$20,000

Question: Of these income groups, can you tell me which letter best represents your/SP's

total family income in the last 12 months?

Instructions: HAND CARD INQ3. ENTER LETTER CORRESPONDING TO TOTAL COMBINED FAMILY INCOME.

		Cumulative		Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
77	Refused	3	3	0.15	0.18	EOS
99	Do not know	23	26	1.15	1.10	EOS
A	Less than \$1,000	19	45	0.95	1.04	EOS
В	\$1,000 - \$1,999	11	56	0.55	0.41	EOS
C	\$2,000 - \$2,999	10	66	0.50	0.39	EOS
D	\$3,000 - \$3,999	14	80	0.70	0.63	EOS
E	\$4,000 - \$4,999	12	92	0.60	0.70	EOS
F	\$5,000 - \$5,999	17	109	0.85	0.86	EOS
G	\$6,000 - \$6,999	35	144	1.75	1.69	EOS

VARIABLE NAME: INQ650A SAS FORMAT NAME: \$INQ65AF.

SAS Label: Income group < \$20,000

Question: Of these income groups, can you tell me which letter best represents your/SP's

total family income in the last 12 months?

Instructions: HAND CARD INQ3. ENTER LETTER CORRESPONDING TO TOTAL COMBINED FAMILY INCOME.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
H	\$7,000 - \$7,999	35	179	1.75	1.82	EOS
I	\$8,000 - \$8,999	27	206	1.35	1.46	EOS
J	\$9,000 - \$9,999	40	246	2.00	1.92	EOS
K	\$10,000 - \$10,999	48	294	2.40	1.90	EOS
L	\$11,000 - \$11,999	33	327	1.65	1.50	EOS
M	\$12,000 - \$12,999	54	381	2.70	2.54	EOS
N	\$13,000 - \$13,999	35	416	1.75	1.60	EOS
0	\$14,000 - \$14,999	28	444	1.40	1.37	EOS
P	\$15,000 - \$15,999	42	486	2.10	1.83	EOS
Q	\$16,000 - \$16,999	25	511	1.25	1.01	EOS
R	\$17,000 - \$17,999	26	537	1.30	1.26	EOS
S	\$18,000 - \$18,999	53	590	2.65	2.41	EOS
T	\$19,000 - \$19,999	65	655	3.25	2.93	EOS
Not Asked or Missing = 1344						

VARIABLE NAME: INQ650B SAS FORMAT NAME: \$INQ65BF.

SAS Label: Income group >= \$20,000

Question: Of these income groups, can you tell me which letter best represents your/SP's

total family income in the last 12 months?

Instructions: HAND CARD INQ2. ENTER LETTER(S) CORRESPONDING TO TOTAL COMBINED FAMILY INCOME.

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
77	Refused	10	10	0.50	0.52	
99	Do not know	16	26	0.80	0.87	
AA	\$26,000 - \$26,999	24	50	1.20	1.19	
BB	\$27,000 - \$27,999	17	67	0.85	0.70	
CC	\$28,000 - \$28,999	18	85	0.90	0.81	
DD	\$29,000 - \$29,999	20	105	1.00	0.86	
EE	\$30,000 - \$30,999	46	151	2.30	2.43	
FF	\$31,000 - \$31,999	12	163	0.60	0.68	
GG	\$32,000 - \$32,999	23	186	1.15	0.98	
HH	\$33,000 - \$33,999	19	205	0.95	0.95	
II	\$34,000 - \$34,999	23	228	1.15	1.06	
JJ	\$35,000 - \$39,999	78	306	3.90	3.77	
KK	\$40,000 - \$44,999	66	372	3.30	3.18	
LL	\$45,000 - \$49,999	66	438	3.30	3.43	
MM	\$50,000 - \$54,999	61	499	3.05	3.24	
NN	\$55,000 - \$59,999	51	550	2.55	2.47	
00	\$60,000 - \$64,999	68	618	3.40	3.72	
PP	\$65,000 - \$69,999	44	662	2.20	2.47	
QQ	\$70,000 - \$74,999	57	719	2.85	2.95	
RR	\$75,000 and over	348	1067	17.41	18.90	
U	\$20,000 - \$20,999	55	1122	2.75	2.94	
V	\$21,000 - \$21,999	30	1152	1.50	1.51	
W	\$22,000 - \$22,999	26	1178	1.30	1.13	
X	\$23,000 - \$23,999	24	1202	1.20	1.22	
Y	\$24,000 - \$24,999	29	1231	1.45	1.40	
Z	\$25,000 - \$25,999	48	1279	2.40	2.42	
		Not Asked on Miss	ina - 720			