

```
name: <unnamed>
          log: E:\nhats\nhats code\NHATS data setup\logs\/2-r12 cleaning 1 17 Apr
  > 2019.smcl
    log type: text
   opened on: 17 Apr 2019, 15:36:37
2.
3.
5 . ************
7 . global miss -9, -1
9 . cd "${work}"
  E:\nhats\data\NHATS working data
11. use round_1_to_${w}.dta, clear
12. ************
13. tab wave, missing
  Survey wave |
                        Freq. Percent

    1 |
    8,245
    17.26
    17.26

    2 |
    7,075
    14.81
    32.06

    3 |
    5,799
    12.14
    44.20

    4 |
    4,737
    9.91
    54.12

    5 |
    8,334
    17.44
    71.56

    6 |
    7,276
    15.23
    86.79

    7 |
    6,312
    13.21
    100.00

  _____
         Total | 47,778
                                     100.00
16. //interview type, varies by wave, use tracker status variables
17.
18. tab r3spstat if wave==3
             R3 SUBJECT PERSON INTRVW STAT | Freq. Percent Cum.
                               11 Ready | 68 1.17 1.17
12 Started | 8 0.14 1.31
20 Final | 5,407 93.24 94.55
24 Not Required | 316 5.45 100.00
                                           Total | 5,799 100.00
19. tab r3status if wave==3
                      R3 OVERALL CASE STATUS |
                                                           Freq.
                                                                      Percent
  ______
         60 Complete | 4,838 83.43 83.43
61 Complete, NH facility | 213 3.67 87.10
2 Complete SP Deceased, Proxy Intv | 523 9.02 96.12
63 Complete SP, FQ not complete | 46 0.79 96.91
64 Complete FQ, SP not complete | 179 3.09 100.00
       62 Complete SP Deceased, Proxy Intv |
```

\_\_\_\_\_\_

Total | 5,799 100.00

```
20.
21. gen ivw type=3
22. replace ivw_type=1 if r1spstat==20 & wave==1
 (7,609 \text{ real changes made})
24. forvalues w=2/$w{}
   2.
              replace ivw type=1 if (r`w'spstat==20 & r`w'status!=62) & wave==`w'
   3.
4. }
               replace ivw_type=2 if (r`w'spstat==20 & r`w'status==62) & wave==`w'
  (6,056 real changes made)
  (503 real changes made)
  (4,884 real changes made)
  (523 real changes made)
  (4,037 real changes made)
  (404 real changes made)
  (7,576 real changes made)
  (296 real changes made)
  (6,410 real changes made)
  (486 real changes made)
  (5,566 real changes made)
  (459 real changes made)
26. la def ivw type 1 "Alive, SP interview completed" 2"Died, proxy SP LML intervi
 > ew completed" ///
> 3"SP interview not completed"
```

- 27. la val ivw\_type ivw\_type
- 28. tab ivw\_type wave, missing

	Survey wave				
ivw_type	1	2	3	4	Total
Alive, SP interview c Died, proxy SP LML in SP interview not comp	7,609   0   636	6,056 503 516	4,884 523 392	4,037 404 296	42,138 2,671 2,969
Total	8,245	7,075	5 <b>,</b> 799	4,737	47,778

	Survey wave				
ivw_type	5 +	6 	7	Total	
Alive, SP interview c Died, proxy SP LML in SP interview not comp	7,576   296   462	6,410 486 380	5,566 459 287	42,138   2,671   2,969	
Total	8,334	7,276	6,312	47,778	

29.
30. tab r1status r1spstat if wave==1, missing

R1 OVERALL CASE STATUS			-	Total
60 Complete 61 Complete, NH facil 63 Complete SP, FQ no 64 Complete FQ, SP no	1   0	7 <b>,</b> 550 0 59 0	0 467 0 0	7,550   468   59   168
Total	,   169	7 <b>,</b> 609	467	8,245

#### 31. tab dresid rlspstat if wave==1, missing

R1 D RESIDENTIAL CARE   STATUS	R1 SUBJECT 11 Ready		-	Total
1 Community   2 Residential Care Re   3 Residential Care Re   4 Nursing Home Reside	0 0 168 1	7,197 412 0 0	0 0 0 467	7,197   412   168   468
Total	169	7 <b>,</b> 609	467	8,245

32. //so use ivw type=1 is the same thing for r1

33.

34. gen sp ivw yes=1 if r1spstat==20 & wave==1 (40,169 missing values generated)

35. replace sp ivw yes=0 if inlist(r1spstat,11,24) & wave==1 (636 real changes made)

37. forvalues  $w=2/$w{}$ 

2. tab r`w'status r`w'spstat if wave==`w', missing
3. replace sp\_ivw\_yes=1 if r`w'spstat==20 & wave==`w'

4. replace sp\_ivw\_yes=0 if inlist(r`w'spstat,11,12,24) & wave==`w' 5. }

R2 OVERALL CASE | R2 SUBJECT PERSON INTRVW STAT STATUS | 11 Ready 12 Starte 20 Final 24 Not Re | Total ----------60 Complete | 0 0 5,992 0 | 5,992 61 Complete, NH facil | 0 0 0 326 | 326 62 Complete SP Deceas | 0 0 503 0 | 503 63 Complete SP, FQ no | 0 0 64 0 | 64 64 Complete FQ, SP no | 56 1 0 133 | 190 Total | 56 1 6,559 459 | 7,075

(6,559 real changes made) (516 real changes made)

R3 OVERALL CASE STATUS		SUBJECT PER		-	Total
60 Complete 61 Complete, NH facil 62 Complete SP Deceas 63 Complete SP, FQ no 64 Complete FQ, SP no	0   0	0 0 0 0 8	4,838 0 523 46 0	0 213 0 0 103	4,838 213 523 46 179
Total	68	8	5 <b>,</b> 407	316	5,799

(5,407 real changes made) (392 real changes made)

R4 OVERALL CASE STATUS		SUBJECT PER			Total
60 Complete 61 Complete, NH facil 62 Complete SP Deceas 63 Complete SP, FQ no 64 Complete FQ, SP no	0 0	0 0 0 0 6	4,007 0 404 30 0	0 140 0 0 71	4,007 140 1 404 1 30 1 156
Total	79	6	4,441	211	4,737

(4,441 real changes made) (296 real changes made)

(7,872 real changes made)
(462 real changes made)

R6 OVERALL CASE STATUS		SUBJECT PER		-	Total
60 Complete 61 Complete, NH facil 62 Complete SP Deceas 63 Complete SP, FQ no 64 Complete FQ, SP no		0 0 0 0 5	6,357 0 486 53 0	0 203 0 0 81	6,357 203 486 53 177
Total	91	5	6,896	284	7,276

(6,896 real changes made)
(380 real changes made)

R7 OVERALL CASE   STATUS		SUBJECT PER 12 Starte			Total
60 Complete 61 Complete, NH facil 62 Complete SP Deceas 63 Complete SP, FQ no 64 Complete FQ, SP no		0 0 0 0 8	5,525 0 459 41 0	0 129 0 0	5,525 129 459 41 158
Total	90	 8	6 <b>,</b> 025	189	6,312

(6,025 real changes made)
(287 real changes made)

38.

40. tab sp\_ivw\_yes wave, missing

SP interview conducted?	   		Survey wave	:		
yes=1	1	2	3	4	5	Total
0 1	636 7,609	516 6 <b>,</b> 559	392 5,407	296 4 <b>,</b> 441	462 7,872	2,969
Total	8,245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

SP interview conducted? yes=1	   Survey   6	wave	Total
	.+		+
0 1	380 6,896	287 6 <b>,</b> 025	2,969 44,809
Total	7,276	6 <b>,</b> 312	47,778

<sup>39.</sup> la var sp\_ivw\_yes "SP interview conducted? yes=1" //note this includes lml int > erviews

2. > ' replace lml\_ivw\_yes=1 if r`w'spstat==20 & r`w'status==62 & wave==`w

3. } (503 real changes made)

(523 real changes made)

(404 real changes made) (296 real changes made) (486 real changes made)

(459 real changes made)

44. la var lml\_ivw\_yes "LWL interview? yes=1"

46. tab sp\_ivw\_yes lml\_ivw\_yes, missing

SP interview conducted? yes=1	   LWL interview?   0	yes=1	Total
0 1	2,969   42,138	0 2 <b>,</b> 671	2,969
Total	45,107	2 <b>,</b> 671	47,778

### 47. tab lml\_ivw\_yes wave, missing

LWL interview? yes=1	 	2	Survey wave	e 4	5	Total
0 1	8,245 0	6,572 503	5 <b>,</b> 276 523	4,333 404	8,038 296	45,107   2,671
Total	8,245	7,075	5 <b>,</b> 799	4,737	8,334	47,778

LWL interview? yes=1	   Survey   6	wave 7	Total
0 1	6,790 486	5,853 459	45,107 2,671
Total	7 <b>,</b> 276	6 <b>,</b> 312	47,778

49. tab outoft r2status if wave==2, missing

R1 MO1 OFTEN GO OUTSIDE	   60 Comple		CASE STATUS 62 Comple		Total
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS 2 MOST DAYS (5-6 DAY 3 SOME DAYS (2-4 DAY 4 RARELY (ONCE A WEE 5 NEVER	2   1   0   3,753   995	0 0 0 326 0 0 0 0	0 8 1 127 42 43 78 88 116	0 0 0 38 9 9 5 3	190   10   2   453   3,833   1,047   830   464   246
Total	+   5 <b>,</b> 992	326	503	64	7,075

R1 MO1 OFTEN GO OUTSIDE	R2 OVERALL   CASE   STATUS   64 Comple	Total
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS 2 MOST DAYS (5-6 DAY 3 SOME DAYS (2-4 DAY 4 RARELY (ONCE A WEE 5 NEVER	190 1 0 1 0 1 0 1 0 1 0 1 0 1 0	190 10 2 453 3,833 1,047 830 464 246 

#### 50. tab outoft r3status if wave==3, missing

R1 MO1 OFTEN GO OUTSIDE	   60 Comple		CASE STATUS 62 Comple	63 Comple	Total
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS 2 MOST DAYS (5-6 DAY 3 SOME DAYS (2-4 DAY 4 RARELY (ONCE A WEE 5 NEVER	0   5   1   0   1   1   1   1   1   1   1   1	0 0 0 213 0 0 0 0	0 14 0 117 38 39 87 130 98	0 0 0 0 20 10 8 5 3	179 191 1330 3,029 865 725 449 202
Total	4,838	213	523	46	5,799

R1 MO1 OFTEN GO OUTSIDE	R3 OVERALL CASE STATUS 64 Comple	Total
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS 2 MOST DAYS (5-6 DAY 3 SOME DAYS (2-4 DAY 4 RARELY (ONCE A WEE 5 NEVER	179 0 0 0 0 0 0 0 0	179 19 1 1 330 3,029 865 725 449 202
Total	179	5,799

52. //identify proxy SP interviews

53. gen proxy\_ivw=.
(47,778 missing values generated)

- 54. forvalues  $w=1/$w{}$ 
  - 2. replace proxy\_ivw=1 if resptype==23. replace proxy\_ivw=0 if resptype==1

4. }

- (5,598 real changes made) (39,211 real changes made)
- (0 real changes made)
- (0 real changes made)
- (0 real changes made)
  (0 real changes made)
- (0 real changes made)
- (0 real changes made) (0 real changes made)

- (0 real changes made)
- (0 real changes made) (0 real changes made) (0 real changes made)
- (0 real changes made)
- 55. la var proxy\_ivw "Interview via proxy"
- 56. tab proxy\_ivw wave, missing

Interview			Survey wave	е		
via proxy	1	2	3	4	5	Total
0 1 •	7,026   583   636	964	4,510 897 392	3,719 722 296	7,093 779 462	39,211 5,598 2,969
Total	8,245	7,075	5 <b>,</b> 799	4,737	8 <b>,</b> 334	47,778

Interview via proxy	Survey 6	wave 7	Total
0 1	6,002   894   380	5,266   759   287	39,211 5,598 2,969
Total	7,276	6,312	47,778

57. tab proxy\_ivw wave if ivw\_type==1, missing

Interview via proxy	   1	2	Survey wave	4	5	Total
	+					+
0 1	7 <b>,</b> 026	5,595 461	4,510 374	3,719 318	7,093 483	39,211
Total	7,609	6 <b>,</b> 056	4,884	4,037	7 <b>,</b> 576	42,138

Interview via proxy	Survey   6	wave 7	Total
0	6,002 408	5 <b>,</b> 266 300	39,211
Total	6,410	5 <b>,</b> 566	42,138

58. tab proxy\_ivw wave if ivw\_type==2, missing

Interview   via proxy	2	3	Survey wave	5	6	Total
						+
1	503	523	404	296	486	2,671
Total	503	523	404	296	486	2,671

Interview	Survey   wave	
via proxy	7	Total
1	459	2,671
Total	459	2,671

```
59.
60. /*missing data convention per user guide
  > For our purposes, code all as missing
  > The following codes were used at the item level for missing data of different
  > types:
  > -7 = Refusal
  > -8 = Dont Know
  > -1 = Inapplicable
  > -9 = Not Ascertained*/
61.
62.
63. ***********
64. ************
65. //definitions of homebound
67. *************
68. //how often go out of the house?
69. gen freq_go_out=.
  (47,778 missing values generated)
70. forvalues w=1/$w{}
    2. tab outoft if wave==`w', missing
3. replace freq_go_out=outoft if wave==`w'
    3.
    4. }
         R1 MO1 OFTEN GO OUTSIDE |
                                                      Percent
                                           Freq.
  Total | 8,245 100.00
  (8,245 real changes made)
          R1 MO1 OFTEN GO OUTSIDE | Freq. Percent Cum.
  ______
  -9 Missing | 190 2.69 2.69

-8 DK | 10 0.14 2.83

-7 RF | 2 0.03 2.86

-1 Inapplicable | 453 6.40 9.26

1 EVERY DAY (7 DAYS A WEEK) | 3,833 54.18 63.43

2 MOST DAYS (5-6 DAYS A WEEK) | 1,047 14.80 78.23

3 SOME DAYS (2-4 DAYS A WEEK) | 830 11.73 89.96

4 RARELY (ONCE A WEEK OR LESS) | 464 6.56 96.52

5 NEVER | 246 3.48 100.00
                          -----
                             Total | 7,075 100.00
  (7,075 real changes made)
         R1 MO1 OFTEN GO OUTSIDE | Freq. Percent Cum.
  -9 Missing | 179 3.09 3.09

-8 DK | 19 0.33 3.41

-7 RF | 1 0.02 3.43

-1 Inapplicable | 330 5.69 9.12

1 EVERY DAY (7 DAYS A WEEK) | 3,029 52.23 61.36

2 MOST DAYS (5-6 DAYS A WEEK) | 865 14.92 76.27

3 SOME DAYS (2-4 DAYS A WEEK) | 725 12.50 88.77

4 RARELY (ONCE A WEEK OR LESS) | 449 7.74 96.52

5 NEVER | 202 3.48 100.00
  ______
                           Total | 5,799 100.00
  (5,799 real changes made)
```

R1 MO1 OFTEN GO OUTSIDE	Freq.	Percent	Cum.
-9 Missing -8 DK -1 Inapplicable 1 EVERY DAY (7 DAYS A WEEK) 2 MOST DAYS (5-6 DAYS A WEEK) 3 SOME DAYS (2-4 DAYS A WEEK) 4 RARELY (ONCE A WEEK OR LESS) 5 NEVER	6   159   2,423   773   621   369	0.13 3.36 51.15 16.32 13.11 7.79	57.93 74.25
Total (4,737 real changes made)	4,737	100.00	
R1 M01 OFTEN GO OUTSIDE	Freq.	Percent	Cum.
-9 Missing -8 DK -1 Inapplicable 1 EVERY DAY (7 DAYS A WEEK) 2 MOST DAYS (5-6 DAYS A WEEK) 3 SOME DAYS (2-4 DAYS A WEEK) 4 RARELY (ONCE A WEEK OR LESS) 5 NEVER	179 8 292 4,626 1,420 1,048 521 240	2.15 0.10 3.50 55.51 17.04 12.57 6.25 2.88	2.15
Total (8,334 real changes made)	+   8,334	100.00	
R1 MO1 OFTEN GO OUTSIDE	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS A WEEK) 2 MOST DAYS (5-6 DAYS A WEEK) 3 SOME DAYS (2-4 DAYS A WEEK) 4 RARELY (ONCE A WEEK OR LESS) 5 NEVER	177   9   1   229   3,803   1,250   1,010   506   291	2.43 0.12 0.01 3.15 52.27 17.18 13.88 6.95 4.00	2.43 2.56 2.57 5.72 57.99 75.16 89.05 96.00
Total (7,276 real changes made)	7,276	100.00	
R1 MO1 OFTEN GO OUTSIDE	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 EVERY DAY (7 DAYS A WEEK) 2 MOST DAYS (5-6 DAYS A WEEK) 3 SOME DAYS (2-4 DAYS A WEEK) 4 RARELY (ONCE A WEEK OR LESS) 5 NEVER	7   7   150   3,229   1,128   911   445   282	0.03 2.38 51.16 17.87 14.43 7.05 4.47	2.50 2.61 2.65 5.02 56.18 74.05 88.48 95.53 100.00
Total	6,312	100.00	

<sup>(6,312</sup> real changes made)

<sup>71.
72.</sup> replace freq\_go\_out=. if inlist(freq\_go\_out,\$miss)
 (3,288 real changes made, 3,288 to missing)

- 74. la val freq\_go\_out freq\_go\_out
- 75. la var freq\_go\_out "How often go outside"

76.

77. tab freq\_go\_out sp\_ivw\_yes, missing

			SP interconducted?	-	
How often	go outside		0	1	Total
	-8 -7 Every day (5-6/week) (2-4/week) Rarely Never		0 0 0 0 0 0 0 2,969	64 7 25,797 7,709 6,107 3,182 1,624 319	64 7 25,797 7,709 6,107 3,182 1,624 3,288
	Total	i	2,969	44,809	47,778

78. tab freq\_go\_out sp\_ivw\_yes if wave==1, missing

How often	go outside	SP inter conducted?	-	Total
	-8 -7 Every day (5-6/week) (2-4/week) Rarely Never	0 0 0 0 0 0 0 0	5 1 4,854 1,226 962 428 133 0	5   4,854   1,226   962   428   133   636
	Total	636	7,609	8,245

79. tab freq\_go\_out sp\_ivw\_yes if wave==2 & lml\_ivw\_yes==0, missing

How often	go outside	SP inter   conducted?   0	-	Total
		+		+
	-8 -7	0   0	2	2   1
	Every day (5-6/week) (2-4/week) Rarely Never	0   0   0   0   0   516	3,791 1,004 752 376 130	
	Total	+   516	6 <b>,</b> 056	+   6,572

80. tab freq\_go\_out sp\_ivw\_yes if wave==2 & lml\_ivw\_yes==1, missing

How often	go outside	SP   interview   conducted?   yes=1   1	Total
	-8 -7 Every day (5-6/week) (2-4/week) Rarely Never	8   1   42   43   78   88   116	8   1   42   43   78   88   116
	Total	503	503

81. tab freq\_go\_out sp\_ivw\_yes if wave==3 & lml\_ivw\_yes==0, missing

How often	go outside	SP inter   conducted?   0	-	Total
	-8 -7 Every day (5-6/week) (2-4/week) Rarely Never	0 0 0 0 0 0 0 0 0 1 0 0 3 9 2	5 1 2,991 826 638 319 104 0	5   2,991   826   638   319   104   392
	Total	392	4,884	5,276

82. 83.

 $84.\ //\text{MO}$  questions not asked in lml interviews where persons were not alert(PD6)  $85.\ //\text{or}$  not mobile(PD7) in last month so lml has more missingless

86. tab freq\_go\_out outoft if wave==2 & lml\_ivw\_yes==1, missing

How often go outside	   -8 DK	R1 MO1 OFTE -7 RF	EN GO OUTSII -1 Inappl		Total
-8 -7 Every day Most days (5-6/week) Some days (2-4/week) Rarely Never	8   0   0   0   0   0   0   0	0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 42 0 0 0 0	8   1   42   43   78   88   116
Total	8	1	127	42	503

How often go outside	2 MOST D	R1 MO1 OFTEN 3 SOME D	GO OUTSIDE 4 RARELY	5 NEVER	Total
-8 -7 Every day Most days (5-6/week) Some days (2-4/week) Rarely Never	0 0 0 43 0 0 0	0 0 0 0 78 0 0	0 0 0 0 0 0 88 0	0   0   0   0   0   116   0	8 1 42 43 78 88 116 127
Total	+   43	78	 88	+ 116	503

```
89. //Did anyone ever help you - asked if report going outside
90. //left missing if report never go outside
91. gen help go out=.
  (47,778 missing values generated)
92. forvalues w=1/$w{}
         tab outhlp if wave==`w', missing
replace help_go_out=1 if outhlp==1 & wave==`w'
    2.
    3.
               replace help_go_out=0 if outhlp==2 & wave==`w'
replace help_go_out=-7 if outhlp==-7 & wave==`w'
replace help_go_out=-8 if outhlp==-8 & wave==`w'
    5.
    6.
    7. }
   R1 MO6 HELP GO |
                          Freq. Percent
    OUTSIDE |
        _____
  -9 Missing | 168 2.04 2.04

-8 DK | 1 0.01 2.05

-7 RF | 1 0.01 2.06

-1 Inapplicable | 601 7.29 9.35

1 YES | 1,045 12.67 22.03

2 NO | 6,429 77.97 100.00
          Total | 8,245 100.00
  (1,045 real changes made)
  (6,429 real changes made)
  (1 real change made)
  (1 real change made)
   R1 MO6 HELP GO |
  OUTSIDE | Freq. Percent Cum.
  -9 Missing | 190 2.69 2.69

-8 DK | 10 0.14 2.83

-7 RF | 2 0.03 2.86

-1 Inapplicable | 699 9.88 12.73

1 YES | 1,041 14.71 27.45

2 NO | 5,133 72.55 100.00
  Total | 7,075 100.00
  (1,041 real changes made)
  (5,133 real changes made)
  (2 real changes made)
  (10 real changes made)
   R1 MO6 HELP GO |
                          Freq. Percent
       OUTSIDE |
          -----
  -9 Missing | 179 3.09 3.09

-8 DK | 17 0.29 3.38

-7 RF | 1 0.02 3.40

-1 Inapplicable | 532 9.17 12.57

1 YES | 948 16.35 28.92

2 NO | 4,122 71.08 100.00
            Total | 5,799 100.00
  (948 real changes made)
  (4,122 real changes made)
  (1 real change made)
  (17 real changes made)
```

R1 MO6 HELP GO OUTSIDE		Percent	Cum.
-9 Missing -8 DK -1 Inapplicable 1 YES 2 NO	10   389   798   3,384	3.29 0.21 8.21 16.85 71.44	3.29 3.50 11.72 28.56 100.00
Total (798 real changes (3,384 real changes (0 real changes r (10 real changes	s made) ges made) made)	100.00	
R1 MO6 HELP GO OUTSIDE	Freq.	Percent	Cum.
-9 Missing	179   11   1   532	2.15 0.13 0.01 6.38 13.86 77.47	2.15 2.28 2.29 8.68 22.53 100.00
Total (1,155 real chang (6,456 real chang (1 real change ma) (11 real changes	ges made) ges made) ade)	100.00	
R1 MO6 HELP GO OUTSIDE	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	14   1   520   1,132	2.43 0.19 0.01 7.15 15.56 74.66	2.43 2.63 2.64 9.79 25.34 100.00
Total (1,132 real chang (5,432 real chang (1 real change ma (14 real changes	ges made) ges made) ade)	100.00	
R1 MO6 HELP GO OUTSIDE	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	158   11   1   432   977   4,733	2.50 0.17 0.02 6.84 15.48 74.98	2.50 2.68 2.69 9.54 25.02 100.00
Total (977 real changes		100.00	<b>_</b>

<sup>(977</sup> real changes made) (4,733 real changes made) (1 real change made) (11 real changes made)

94. tab help\_go\_out wave if sp\_ivw\_yes==1, missing

Total	5	4	Survey wave	2		Anyone ever help you leave home?
74 7 35,689 7,096 1,943	11   1   6,456   1,155   249	10 0 3,384 798 249	17 1 4,122 948 319	10 2 5,133 1,041 373	1   1   6,429   1,045   133	-8 -7 0 1
44,809	7,872	4,441	5,407	6,559	7,609	Total

Anyone ever help you leave home?	   Survey   6	y wave 7	Total
-8 -7 0 1	1 14 1 5,432 1 1,132 317	11 1 4,733 977 303	74   74   35,689   7,096   1,943
Total	6,896	6 <b>,</b> 025	44,809

95. 96. \*\*\*\*\*\*\*\*\*\*\*\*

97. //go out of the house on own?

98. //only asked if report having help when go outside (help\_go out==1)

99. gen out on own=.
(47,778 missing values generated)

100 forvalues  $w=1/$w{}$ 

tab outslf help\_go\_out if wave==`w', missing replace out\_on\_own=outslf if wave==`w' 2.

3.

4. }

R1 MO7 LEFT BY YOURSELF		Anyone -8	ever help -7	you leave 0	home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER		0 1 0 0 0	0 1 0 0 0	0 6,429 0 0 0	0 0 184 167 118 576	1 168 7,032 1 184 1 167 1 118 576
Total		1	1	6 <b>,</b> 429	1,045	8,245

R1 MO7 LEFT BY YOURSELF	Anyone ever help you leave home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	168   601   0   0	168 7,032 184 167 118 576
Total	769	8,245

# (8,245 real changes made)

R1 MO7 LEFT BY YOURSELF		Anyone -8	ever help -7	you leave 0	home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER		0 10 0 0 0	0 2 0 0 0	5,133 0 0 0	0 180 160 118 106 477	190 6,024 160 118 106 477
Total		10	2	5,133	1,041	7,075

R1 MO7 LEFT BY YOURSELF	Anyone ever help you leave home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	190   699   0   0	190   6,024   160   118   106
Total	889	7,075

# (7,075 real changes made)

R1 MO7 LEFT BY YOURSELF		Anyone -8	ever help	you leave 0	home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	         	0 17 0 0 0	0 1 0 0 0	4,122 0 0 0 0	0 211 112 100 82 443	1 179   4,883   112   100   82   443
Total	-+ 	17	1	4,122	948	5,799

R1 MO7 LEFT BY YOURSELF	Anyone   ever help   you leave   home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	179 532 0 0 0 0	179   4,883   112   100   82   443
Total	,   711	5,799

(5,799 real changes made)

R1 MO7 LEFT BY YOURSELF		Anyone -8	ever help	you leave 1	home?	Total
-9 Missing -1 Inapplicable		0	0 3,384	0 176	156 389	156   3,959
1 MOST TIMES		0	0	98	0	98
2 SOMETIMES 3 RARELY		0	0	83 71	0	83   71
4 NEVER	 	0	0	370	0	370
Total	i	10	3,384	798	545	4,737

# (4,737 real changes made)

R1 MO7 LEFT BY YOURSELF		Anyone -8	ever	help -7	you	leave 0	home?	1	Tota	1
-9 Missing -8 DK		0		0		0		0 1	17 	9
-1 Inapplicable 1 MOST TIMES		11 0		1 0		6,456 0		127 154	7,12   15	
2 SOMETIMES 3 RARELY		0		0		0		174 132	17   13	_
4 NEVER	+	0		0		0		567	56 +	-
Total		ΤŢ		1		6 <b>,</b> 456	1	<b>,</b> 155	8,33	4

R1 MO7 LEFT BY YOURSELF	Anyone   ever help   you leave   home?	Total
-9 Missing -8 DK -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	179   0   532   0   0   0	179 17,127 154 174 132 567
Total	711	8,334

# (8,334 real changes made)

R1 MO7 LEFT BY YOURSELF	Anyon	ne ever help -7	you leave 0	home?	Total
-9 Missing -8 DK	0   0	0	0	0 2	177   2
-1 Inapplicable 1 MOST TIMES	14	1	5,432	207 160	6,174 1 160
2 SOMETIMES		0	0	147	147
3 RARELY 4 NEVER	0 0	0	0	115 501	115   501
Total	+   14	1	5,432	1,132	+   7 <b>,</b> 276

R1 MO7 LEFT BY	Anyone   ever help   you leave   home?	
YOURSELF		Total
-9 Missing -8 DK -1 Inapplicable 1 MOST TIMES	177   0   520	177   2   6,174   160
2 SOMETIMES 3 RARELY	0	i 147 I 115

4	NEVER	0	501
		+	+
	Total	697	7,276

(7,276 real changes made)

R1 MO7 LEFT BY YOURSELF	 	Anyone -8	ever help -7	you leave 0	home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY	       	0 11 0 0 0	0 1 0 0 0	4,733 0 0 0	0 187 140 123 103	158   5,364   140   123   103
4 NEVER	  -  -	0  1 1	0 1	0  4,733	424  977	424

R1 MO7 LEFT BY YOURSELF	Anyone ever help you leave home?	Total
-9 Missing -1 Inapplicable 1 MOST TIMES 2 SOMETIMES 3 RARELY 4 NEVER	158 432 0 0 0	158   5,364   140   123   103
Total	590	6,312

(6,312 real changes made)

- 101 replace out\_on\_own=. if inlist(out\_on\_own,\$miss)
   (41,770 real changes made, 41,770 to missing)
- 102 replace out\_on\_own=5 if help\_go\_out==0
   (35,689 real changes made)
- 103 replace out\_on\_own=6 if freq\_go\_out==5 (1,624 real changes made)
- 104 la def out on\_own 1"Most times" 2"Sometimes" 3"Rarely" 4"Never" 5"NA, reported > no help" 7// > 6"NA, never left home"
- 105 la val out\_on\_own out\_on\_own
- 106 la var out\_on\_own "When left house, left by yourself?"
- 107 tab out\_on\_own wave if sp\_ivw\_yes==1, missing

When left house,	I	Surve	y wave		
left by yourself?	1	2	3	4	Total
-8	, 0	0	0	0	] 3
Most times	184	160	112	98	1,008
Sometimes	167	118	100	83	912
Rarely	118	106	82	71	727
Never	576	477	443	370	3,358
NA, reported no help	6,429	5 <b>,</b> 133	4,122	3,384	35,689
NA, never left home	133	246	202	230	1,624
•	2	319	346	205	1,488
Total	7,609	6 <b>,</b> 559	5 <b>,</b> 407	4,441	44,809

When left house, left by yourself?	   5	Survey wave	7	Total
Most times Sometimes Rarely Never NA, reported no help NA, never left home	1   154   174   132   567   6,456   240   148	2 160 147 115 501 5,432 291 248	0 140 123 103 424 4,733 282 220	1 1,008 912 727 3,358 35,689 1,624 1,488
Total	7,872	6 <b>,</b> 896	6 <b>,</b> 025	44,809

108

109 \*\*\*\*\*\*\*\*\*\*\*

110 //needs help when go outside? gets help and also goes outside on own != never 111 gen needshelp=0

112 replace needshelp=1 if help\_go\_out==1 & out\_on\_own~=4 (3,738 real changes made)

113 la var needshelp "Leaves home but with help"

114 tab needshelp wave, missing

Leaves home but	   	2	Survey wave		_	
with help	Ι Ι	۷	3	4	5	Total
0	7,776   469	6,511 564	5,294 505	4,309 428	7,746 588	44,040   3,738
Total	8,245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

Leaves home but with help		Survey w	ave 7	Total
0		6,645 631	5,759 553	44,040
Total		7 <b>,</b> 276	6 <b>,</b> 312	47,778

115 116 \*

117 //has difficulty? when you used your walker, cane, etc? how much difficulty

118 //did you have leaving the house by yourself? 1=none, 2=a little, 3=some, 4=a > lot

119 //inapplicable if don't report using any device to help, so set to 0 here

120 gen hasdifficulty=0

121 forvalues  $w=1/$w{}$ 

2.

tab outdif if wave==`w', missing replace hasdifficulty=1 if inlist(outdif,2,3,4,5) & wave==`w' 3.

4. replace hasdifficulty=0 if outdif==1 & wave==`w'

replace hasdifficulty=-7 if outdif==-7 & wave==`w' 5.

6. replace hasdifficulty=-8 if outdif==-8 & wave==`w'

7.

# 122 }

R1 MO8 HOW DIFFICULT	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	168 2 2 1,177 5,929 540 295 132	2.04 0.02 0.02 14.28 71.91 6.55 3.58 1.60	2.04 2.06 2.09 16.36 88.27 94.82 98.40 100.00
Total (967 real changes (0 real changes r (2 real changes r (2 real changes r	nade) nade)	100.00	
R1 MO8 HOW DIFFICULT	   Freq. +	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	190 7 2 1,436 4,679 468 209 84	2.69 0.10 0.03 20.30 66.13 6.61 2.95 1.19	2.69 2.78 2.81 23.11 89.24 95.86 98.81 100.00
Total (761 real changes (0 real changes r (2 real changes r (7 real changes r	nade) nade)	100.00	
R1 MO8 HOW DIFFICULT	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	179   3   1   1,283   3,767   335   170   61	3.09 0.05 0.02 22.12 64.96 5.78 2.93 1.05	3.09 3.14 3.16 25.28 90.24 96.02 98.95 100.00
Total (566 real changes (0 real changes r (1 real change material) (3 real changes r	made) ade)	100.00	
R1 MO8 HOW DIFFICULT	   Freq. +	Percent	Cum.
-9 Missing -8 DK -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	156   3   1,001   3,062   300   160   55	3.29 0.06 21.13 64.64 6.33 3.38 1.16	3.29 3.36 24.49 89.13 95.46 98.84 100.00

Total | 4,737 100.00
(515 real changes made)
(0 real changes made)
(0 real changes made)
(3 real changes made)

R1 MO8 HOW   DIFFICULT	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	179 4 1 1,281 5,897 567 307 98	2.15 0.05 0.01 15.37 70.76 6.80 3.68 1.18	2.15 2.20 2.21 17.58 88.34 95.14 98.82 100.00
Total (972 real changes (0 real changes magnetic (4 real changes magnet	nade) ade)	100.00 Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	177 8 1 1,331 4,900 508 281 70	2.43 0.11 0.01 18.29 67.34 6.98 3.86 0.96	2.43 2.54 2.56 20.85 88.19 95.18 99.04 100.00
Total   (859 real changes (0 real changes m	nade)	100.00	

<sup>(1</sup> real change made)
(8 real changes made)

R1 MO8 HOW DIFFICULT	   Freq.	Percent	Cum.
-9 Missing -8 DK -1 Inapplicable 1 NONE 2 A LITTLE 3 SOME 4 A LOT	158 9 1,134 4,241 440 271 59	2.50 0.14 17.97 67.19 6.97 4.29 0.93	2.50 2.65 20.61 87.80 94.77 99.07 100.00
Total	6,312	100.00	

(770 real changes made)

123 la var hasdifficulty "Leaves home on own but has difficulty"

124 tab hasdifficulty wave if sp\_ivw\_yes==1, missing

Leaves   home on   own but   has		Su	ırvey wave			
difficulty	1	2	3	4	5	Total
-8   -7   0   1	2 2 6,638 967	7 2 5,789 761	3 1 4,837 566	3 0 3,923 515	4   1   6,895   972	36 7 39,356 5,410
Total	7 <b>,</b> 609	6 <b>,</b> 559	5,407	4,441	7,872	44,809

<sup>(0</sup> real changes made) (0 real changes made)

<sup>(9</sup> real changes made)

Leaves home on own but has difficulty	 	wave 7	Total
-8 -7 0 1	8 1 6,028 859	9 0 5 <b>,</b> 246 770	36 7 39,356 5,410
Total	6 <b>,</b> 896	6 <b>,</b> 025	44,809

125 \*\*\*\*\*\*\*\*\*\*\*\*\*\*

126 //needs help or has difficulty going outside?

127 gen helpdiff=.
(47,778 missing values generated)

128 replace helpdiff=0 if needshelp==0 & hasdifficulty==0
 (40,337 real changes made)

129 replace helpdiff=1 if needshelp==1 | hasdifficulty==1 (7,407 real changes made)

130 la var helpdiff "Either needs help or has difficulty going outside"

131 tab helpdiff wave if sp\_ivw\_yes==1, missing

Either   needs help   or has   difficulty   going   outside	1	Si 2	ırvey wave	А	5 1	Total
0   1   .	6,477 1,129 3	5,469 1,083 7	4,514 890 3	3 <b>,</b> 652 786 3	6,619   1,249   4	37,368 7,407 34
Total	7 <b>,</b> 609	6 <b>,</b> 559	5,407	4,441	7 <b>,</b> 872	44,809

Either			
needs help			
or has			
difficulty			
going	Survey	wave	
outside	6	7	Total
	+		+
0	5,685	4 <b>,</b> 952	37,368
1	1,204	1,066	7,407
	7	7	34
	+		+
Total	6,896	6 <b>,</b> 025	44,809

<sup>132 \*\*\*\*\*\*\*\*\*\*\*\*\*\*</sup> 

<sup>133 //</sup>independent - go out some/most days but are independent

<sup>134</sup> gen independent=0

- 135 replace independent=1 if help go out==0 & hasdifficulty==0 (31,998 real changes made)
- 136 la var independent "Independently leaves home"
- 137 tab independent wave if sp ivw yes==1, missing

<pre>Independen   tly leaves  </pre>		S	urvey wave			
home	1	2	3	4	5	Total
0   1	1,841 5,768	1,951 4,608	1,671 3,736	1,416 3,025	2,077   5,795	12,811 31,998
Total	7 <b>,</b> 609	6 <b>,</b> 559	5 <b>,</b> 407	4,441	7 <b>,</b> 872	44,809

Independen tly leaves home	Survey   6	wave 7	Total
0	2,043 4,853	1,812 4,213	12,811 31,998
Total		6 <b>,</b> 025	44,809

138 139 tab independent helpdiff, missing //no overlap

Independen   tly leaves	Either n difficul			
home	0	1		Total
0   1	8,339 31,998	7,407 0	34	15,780 31,998
Total	40,337	7,407	 34	47,778

- 140 \*\*\*\*\*\*\*\*\*\*\*
- 141 /\*homebound categories
  - > 0 = never go out

  - > 1 = rarely go out > 2 = go out but never by self
  - > 3 = go out but need help/have difficulty
  - > 4 = go out, independent don't need help or have difficulty
- 142 gen homebound\_cat=.
  - (47,778 missing values generated)
- 143 replace homebound\_cat=1 if freq\_go\_out==4 | freq\_go\_out==5 (4,806 real changes made)
- 144 replace homebound cat=2 if inlist(freq go out, 3, 2, 1) & out on own==4 (1,946 real changes made)
- 145 replace homebound cat=3 if inlist(freq go out, 3, 2, 1) & helpdiff==1 (6,274 real changes made)

```
146 replace homebound cat=4 if inlist(freq go out, 3, 2, 1) & independent==1
  (31,368 real changes made)
```

148 //from technical paper

149 replace homebound cat=3 if spid==10009011 & wave==1 (1 real change made)

151 la var homebound\_cat "Homebound status, categorical"

152 la def hb 1 "Never/Rarely leaves home" 2 "Leaves home but never by self" /// > 3 "Leaves home but needs help/has difficulty" 4 "Independent, not homebound"

153 la val homebound cat hb

154 tab homebound\_cat wave if sp\_ivw\_yes==1, missing

Homebound status,		Surve	y wave		
categorical	 +	2	3	4 	Total
Never/Rarely leaves h	561	710	651	599	4,806
Leaves home but never	342	259	248	211	1,946
Leaves home but needs	1,019	918	719	630	6,275
Independent, not home	5,681	4,531	3,649	2,974	31,368
·•	[ 6	141	140	27	414
Total	7 <b>,</b> 609	6 <b>,</b> 559	5,407	4,441	44,809

Homebound status, categorical	   5	Survey wave 6	7	Total
Never/Rarely leaves h Leaves home but never Leaves home but needs Independent, not home	761 337 1,073 5,679	797 289 1,026 4,742 42	727 260 890 4,112 36	4,806 1,946 6,275 31,368 414
Total	, 7 <b>,</b> 872	6 <b>,</b> 896	6 <b>,</b> 025	44,809

- 155 /\*binary for never go out, since never/rarely together\*/
- 156 gen never\_go\_out=freq\_go\_out==5 if freq!=.
   (3,288 missing values generated)
- 157 label var never\_go\_out "Never leaves home"
- 158 \*\*\*\*\*\*\*\*\*\*\*\*\*
- 159 /\*subcategories for level 4 homeboud category
  - > independent but go out only rarely
    > independent and go out frequently\*/
- 160 gen indeplow=0
- 161 replace indeplow=1 if freq go out==3 & independent==1 (2,671 real changes made)
- 162 la var indeplow "Independent, go out rarely"

163

164 gen indephigh=0

165 replace indephigh=1 if inlist(freq\_go\_out,2,1) & independent==1
 (28,697 real changes made)

166 la var indephigh "Independent, go out often"

168 tab indeplow wave if sp\_ivw\_yes==1, missing

Independen   t, go out   rarely	1	2	Survey wave	4	5	Total
0	7,150 459	6 <b>,</b> 199 360	5,096 311	4,185 256	7,413 459	42,138   2,671
Total	7 <b>,</b> 609	6 <b>,</b> 559	5 <b>,</b> 407	4,441	7 <b>,</b> 872	44,809

<pre>Independen   t, go out       rarely  </pre>	Survey 6	wave 7	Total
0   1	6,463 433	5,632   393	42,138 2,671
Total	6,896	6 <b>,</b> 025	44,809

169 tab indephigh wave if sp\_ivw\_yes==1, missing

Independen   t, go out			Survey wave	:		
often	1	2	3	4	5 	Total
0	2,387 5,222	2,388 4,171	2,069 3,338	1,723 2,718	2,652 5,220	16,112   28,697
Total	7 <b>,</b> 609	6 <b>,</b> 559	5 <b>,</b> 407	4,441	7 <b>,</b> 872	44,809

Independen t, go out often	Survey	wave 7	Total
0	2,587 4,309	2,306 3,719	16,112 28,697
Total	6,896	6 <b>,</b> 025	44,809

170	
171	***********
172	***********
173	//demographic information

<sup>174 \*</sup> 

<sup>175 \*\*\*\*\*\*\*\*\*\*\*\*\*\*</sup> 

<sup>176 //</sup>age at interview, note this is missing for wave 7 b/c no wave 7 sensitive da > ta yet

```
177 gen age=.
 (47,778 missing values generated)
178 forvalues w=1/$w{}
   (8,245 real changes made)
                           age
 -----
      Percentiles Smallest
       66
  1%
                      65
  5%
              66
                           65
                                 Obs
Sum of Wgt.
                                                8,245
8,245
             68
 10%
                           65
 25%
             71
                           65
                                   Mean
             78
                                                  78.3698
 50%
                     Mean 78.3698
Largest Std. Dev. 8.187231
      84
90
92
97
                       102
103 Variance 67.03075
105 Skewness .3186162
106 Kurtosis 2.275853
 75%
 90%
 95%
 99%
 (7,075 real changes made)
                           age
      Percentiles Smallest
      -1
                      -1
              -1
                           -1
  5%
                           -1
-1 Obs 7,075
-1 Sum of Wgt. 7,075
 10%
             67
 25%
             71
                                   Mean 73.49385
Std. Dev. 22.01883
 50%
          78
                     Largest
103
 75% 85
90% 90
             90
                          103 Variance 484.8287
106 Skewness -2.627003
107 Kurtosis 9.423245
 90%
           95
97
 95%
 99%
 (5,799 real changes made)
 .c.centiles

1% -1

5% -1

10% 68

25%
      Percentiles Smallest
                     -1
                            -1
                           -1
-1 Obs 5,799
-1 Sum of Wgt. 5,799
            68
71
 10%
 25%
                                  Mean
                                              72.61976
            78
 50%
                                   Std. Dev.
                      Largest
                                                 24.35733
          85
90
                       103
 75%
                          103
103 Variance 593.2795
104 Skewness -2.372214
104 Kurtosis 7.620767
 90%
                          104
104
 95%
      93
98
              93
 99%
 (4,737 real changes made)
                           aσe
     Percentiles Smallest
      -1
-1
  1%
                     -1
  5%
       - <u>-</u> - 69
72
                           -1
                           -1
-1 Obs 4,737
-1 Sum of Wgt. 4,737
```

25%

50%	79	Largest	Mean Std. Dev.	73.64049 23.94829
75% 90% 95% 99% (8,334 real	86 91 94 98 changes ma	103 103 103 105 de)	Variance Skewness Kurtosis	573.5204 -2.468165 8.139488
		age		
Percer 1% 5% 10%	 ntiles -1 66 68	Smallest -1 -1 -1	Obs	8,334
25%	71	-1	Sum of Wgt.	
50% 75%	78 84	Largest 103	Mean Std. Dev.	75.91661 16.76712
90% 95% 99% (7,276 real	90 93 97	104 106 107	Variance Skewness Kurtosis	281.1363 -3.270721 15.92062
		age		
Percer 1% 5%	ntiles -1 -1	Smallest -1 -1		
10% 25%	68 72	-1 -1	Obs Sum of Wgt.	7,276 7,276
50% 75%	78 85	Largest 104	Mean Std. Dev.	74.06308 21.50473
90% 95% 99% (6,312 real	90 93 98	105 107 108	Variance Skewness Kurtosis	462.4533 -2.712013 10.03057
		age		
Percer 1% 5% 10% 25%	ntiles -1 -1 68 73	Smallest -1 -1 -1 -1 -1	Obs Sum of Wgt.	6,312 6,312
50%	78	Largest	Mean Std. Dev.	74.06179 22.28213
75% 90% 95% 99%	85 90 93 98	104 104 106 109	Variance Skewness Kurtosis	496.4934 -2.660299 9.466929

179 //for last month of life interviews, use age at death variable 180 tab ivw\_type if age==-1, missing

					ivw_type		Freq.	Percent	Cum.
Died,	proxy	SP	LML	interview	completed		2,671	100.00	100.00
					Total		2,671	100.00	

181 replace age=r2ddeathage if ivw\_type==2 & r2dintvwrage==-1
 (503 real changes made)

182 sum age

Variable	Obs	Mean	Std. Dev.	Min	Max
age	47,778	75.73092	18.48966	-8	109

183 //some observations that died still have missing age, so set to missing 184 tab ivw\_type if inlist(age,-7,-8)

ivw_type	Freq.	Percent	Cum.
Died, proxy SP LML interview completed	4	100.00	100.00
Total	4	100.00	

185 replace age=. if inlist(age,-7,-8)
 (4 real changes made, 4 to missing)

186

187 la var age "Age at interview or death"

188 sum age if ivw\_type==1, detail

Age at interview or death

1%	Percentiles 66	Smallest 65		
5%	68	65		
10%	69	65	Obs	42,138
25%	72	65	Sum of Wgt.	42,138
50%	78		Mean	78.79551
		Largest	Std. Dev.	7.767678
75%	84	107		
90%	90	107	Variance	60.33683
95%	93	108	Skewness	.3825169
99%	97	109	Kurtosis	2.411989

189 sum age if ivw\_type==2, detail

Age at interview or death

1% 5% 10% 25%	Percentiles -1 -1 -1 -1	Smallest -1 -1 -1 -1	Obs Sum of Wgt.	2,667 2,667
50%	-1	Largest	Mean Std. Dev.	15.18448 33.92332
75%	-1	102		
90%	86	102	Variance	1150.792
95%	91	103	Skewness	1.644791
99%	98	103	Kurtosis	3.770193

190 sum age, detail

Age at interview or death

	Percentiles	Smallest		
1%	-1	-1		
5%	66	-1		
10%	68	-1	Obs	47,774
25%	72	-1	Sum of Wgt.	47,774

50%	78	Largest	Mean Std. Dev.	75.73791 18.47464
75%	85	107		
90%	90	107	Variance	341.3124
95%	93	108	Skewness	-3.112367
99%	98	109	Kurtosis	13.65172

191

192 //gender, only asked in round 1

193 gen female=.
(47,778 missing values generated)

194 replace female=1 if dgender==2 & wave==1 (4,925 real changes made)

195 replace female=0 if dgender==1 & wave==1 (3,320 real changes made)

196 replace female=1 if dgender==2 & wave==5 (4,927 real changes made)

197 replace female=0 if dgender==1 & wave==5 (3,407 real changes made)

199 la var female "Female"

200 la def female 0"Male" 1"Female"

201 la val female female

202 tab female if wave==1, missing

Cum.	Percent	Freq.	Female
40.27 100.00	40.27 59.73	3,320 4,925	Male   Female
	100.00	8,245	Total

203 tab dracehisp, missing

R1 D RACE AND HISPANIC ETHNICITY	Freq.	Percent	Cum.
1 White, non-hispanic 2 Black, non-hispanic 3 Other (Am Indian/Asian/Native Hawaii 4 Hispanic 5 more than one DKRF primary 6 DKRF	11,358   3,504   475   939   14   289   31,199	23.77 7.33 0.99 1.97 0.03 0.60 65.30	23.77 31.11 32.10 34.07 34.10 34.70 100.00
Total	47,778	100.00	

204

205 //race, ethnicity

206 gen race\_cat=dracehisp

(31,199 missing values generated)

207 replace race cat=-8 if inlist(dracehisp, 5, 6) (303 real changes made)

```
208 label define race 1 "White Non-His" 2 "Black Non-His" 4 "Hispanic" ///
            3 "Other (Am Indian/Asian/Nat. Hawaii)" -8 "DKRF"
209 label values race cat race
210 la var race cat "Race, categorical"
211 tab race_cat if wave==1, missing
                   Race, categorical |
                                             Freq. Percent
                                                                        Cum.
  ____________
 DKRF | 93 1.13 1.13 White Non-His | 5,655 68.59 69.71 Black Non-His | 1,794 21.76 91.47 Other (Am Indian/Asian/Nat. Hawaii) | 231 2.80 94.28 Hispanic | 472 5.72 100.00
                                Total | 8,245 100.00
213 replace race cat = 1 if dracehisp==1 & wave==5
  (0 real changes made)
214 replace race_cat = 2 if dracehisp==2 & wave==5
  (0 real changes made)
215 replace race_cat = 3 if dracehisp==3 & wave==5
  (0 real changes made)
216 replace race cat = 4 if dracehisp==4 & wave==5
  (0 real changes made)
217 replace race cat = -8 if inlist(dracehisp,5,6) & wave==5
  (0 real changes made)
219 //education
220 generate education=.
  (47,778 missing values generated)
221 foreach w in 1 5{
    2. replace education=1 if inlist(higstschl,1,2,3) & wave==`w'
    3. replace education=2 if higstschl==4 & wave==`w'
    4. replace education=3 if inlist(higstschl,5,6,7) & wave==`w'
5. replace education=4 if inlist(higstschl,8,9) & wave==`w'
  (2,047 real changes made)
  (2,069 real changes made)
  (1,818 real changes made)
  (1,579 real changes made)
  (798 real changes made)
  (1,050 real changes made)
  (1,037 real changes made)
  (907 real changes made)
223 la var education "Education level, categorical"
224 label define edulb1 1 "<High School" 2 "High School/GED" 3 "Some College" ///
 > 4 ">=Bachelors" 5 "DKRF"
```

225 label values education edulbl

226 tab education higstschl if wave==1, missing

Education level, categorical	•	HGHST DGREE -8 DK		OMPLD -1 Inappl	Total
<pre><high college="" ged="" high="" school="" some="">=Bachelors .</high></pre>	0 0 0 0 0 0 1 0	0 0 0 0 0 86	0 0 0 0 0	0   0   0   0   468	2,047 2,069 1,818 1,579 732
Total	168	86	10	468	8 <b>,</b> 245
Education level, categorical		HGHST DGREE 2 1ST-8T 3	SCOOL CO		Total
<pre><high college="" ged="" high="" school="" some="">=Bachelors .</high></pre>	89 0 0 0 0	900 0 0 0	1,058 0 0 0	0   2,069   0   0	2,047 2,069 1,818 1,579
Total	+   89	900	1,058	2,069	8,245
Education level, categorical		HGHST DGREE 6 SOME C 7	SCOOL CO	OMPLD 8 BACHEL	Total
<pre><high college="" ged="" high="" school="" some="">=Bachelors .</high></pre>	0 0 549 0	0 0 942 0	0 0 327 0	0   0   0   863   0	2,047 2,069 1,818 1,579
Total	+   549	942	327	863	8 <b>,</b> 245
	R1 EL10   HGHST   DGREE				

Education   Education   level,   categorical	R1 EL10 HGHST DGREE SCOOL COMPLD 9 MASTER	Total
<pre><high college="" ged="" high="" school="" some=""  ="">=Bachelors   .  </high></pre>	0 0 0 716 0	2,047   2,069   1,818   1,579   732
Total	716	8,245

229

230 //income, just wave 1, reported every other wave

231 sum totinc if wave==1, detail //this is the actual reported income, only prese > nt 40% sample

#### R1 IA50 TOTAL INCOME

```
Percentiles
                      Smallest
        -9
              -8
  5%
                             -9
                                      Obs
 10%
              -8
                             -9
                                   Obs
Sum of Wgt.
                                                        8,245
                                                    8,245
              -8
                             -9
 25%
            1003
                                                     25276.52
 50%
                                      Mean
                                      Std. Dev.
                        Largest
                                                     126078.6
          27000
60000
90000
 75%
                        4000000
                       4000000
5000000
5700000
                                     Variance 1.59e+10
Skewness 30.27629
Kurtosis 1121.346
 90%
 95%
          200000
 99%
232
233 forvalues i = 1/5 {
   gen imputed_inc`i'=.
             3.
   4.
                     replace toincim`i'=. if inlist(toincim`i',-9,-1) & wave==`w
   6.
                      sum toincim`i' if wave==`w',detail //imputed income variabl
 > es
   7.
                      replace imputed inc'i' = toincim'i' if wave==`w'
   8. }
   9.
                      label var imputed_inc`i' "Imputed Income `i'"
  (47,778 missing values generated)
  (636 real changes made, 636 to missing)
```

R1 IA50 IMPUTED TOTAL INC1

	Percentiles	Smallest		
1%	0	0		
5%	5000	0		
10%	8000	0	Obs	7,609
25%	13000	0	Sum of Wgt.	7,609
50%	25000		Mean	48101.73
		Largest	Std. Dev.	174772.8
75%	50000	5000000		
90%	85000	5000000	Variance	3.05e+10
95%	125000	5700000	Skewness	22.64232
99%	280000	5700000	Kurtosis	610.7911
(7,60	9 real changes n	made)		
3				

(3,804 real changes made, 3,804 to missing)

R1 IA50 IMPUTED TOTAL INC1

	Percentiles	Smallest		
1%	3	1		
5%	7416	1		
10%	9600	1	Obs	1,995
25%	15000	1	Sum of Wgt.	1,995

50%	26000		Mean	48386.08
		Largest	Std. Dev.	281877.9
75%	50000	600000		
90%	90000	700000	Variance	7.95e+10
95%	120000	1000000	Skewness	42.24874
99%	250000	1.24e+07	Kurtosis	1849.981
(1,995)	real changes	made)		
5	_			

(4,994 real changes made, 4,994 to missing)

R1 IA50 IMPUTED TOTAL INC1

1% 5%	Percentiles 500 7960	Smallest 0 0	
10%	9600	0	Obs 3,340
25%	15080	0	Sum of Wgt. 3,340
25%	13000	U	540 5,540
50%	28950	Largest	Mean 56470.78 Std. Dev. 438429.2
75%	55627.5	1000000	
90%	100000	1400000	Variance 1.92e+11
95%	140000	1400000	Skewness 55.19802
99%	350000	2.50e+07	Kurtosis 3138.764
(3,340	real changes	made)	
7	_		

7 (746 real changes made, 746 to missing)

R1 IA50 IMPUTED TOTAL INC1

	Percentiles	Smallest		
1%	0	0		
5%	8400	0		
10%	10500	0	Obs	5,566
25%	18000	0	Sum of Wgt.	5,566
50%	34000		Mean	78604.11
		Largest	Std. Dev.	1353578
75%	65000	5000000		
90%	110000	500000	Variance	1.83e+12
95%	153000	999999	Skewness	72.38774
99%	380000	1.00e+08	Kurtosis	5337.796
(5,56)	6 real changes	made)		
(47,7	78 missing valu	es generated)		
1				

(636 real changes made, 636 to missing)

R1 IA50 IMPUTED TOTAL INC2

1%	Percentiles 0	Smallest 0		
5%	5000	0		
10%	8000	0	Obs	7,609
25%	13000	0	Sum of Wgt.	7,609
50%	25000		Mean	47400.31
		Largest	Std. Dev.	163813.4
75%	50000	5000000		
90%	85000	5000000	Variance	2.68e+10
95%	124000	5700000	Skewness	24.37988
99%	280000	5700000	Kurtosis	720.7381
(7,609	9 real changes	made)		
3				

(3,804 real changes made, 3,804 to missing)

R1 TA50	TMPIITED	$T \cap T \Delta T$ .	TNC2

1%	Percentiles	Smallest		
5%	7200	1		
		1		
10%	9600	1	Obs	1,995
25%	15000	1	Sum of Wgt.	1,995
			3	·
50%	26000		Mean	47069.7
	2000	Largest	Std. Dev.	178641.3
750	F0000		sta. Dev.	1/0041.3
75%	50000	700000		
90%	90000	1000000	Variance	3.19e+10
95%	120000	1500000	Skewness	36.86894
99%	275000	7500000	Kurtosis	1522.939
	real changes		Ital CODID	1022.909
	rear changes	made)		
5				

(4,994 real changes made, 4,994 to missing)

R1 IA50 IMPUTED TOTAL INC2

	Percentiles	Smallest		
1%	12	0		
5%	8000	0		
10%	9600	0	Obs	3,340
25%	15104	0	Sum of Wgt.	3,340
50%	29000		Mean	58321.44
		Largest	Std. Dev.	473369.3
75%	55000	1200000		
90%	100000	1500000	Variance	2.24e+11
95%	140000	1.05e+07	Skewness	47.05424
99%	324000	2.50e+07	Kurtosis	2379.933
(3,340)	real changes	made)		
7	3	•		

(746 real changes made, 746 to missing)

R1 IA50 IMPUTED TOTAL INC2

	Percentiles	Smallest		
1%	0	0		
5%	8400	0		
10%	10108	0	Obs	5,566
25%	18000	0	Sum of Wgt.	5,566
50%	34000		Mean	95084.95
		Largest	Std. Dev.	1903727
75%	65000	5000000		
90%	109000	9999999	Variance	3.62e+12
95%	150000	1.00e+08	Skewness	51.97872
99%	366000	1.00e+08	Kurtosis	2726.439
(5,56)	6 real changes ma	ade)		
(47,7	78 missing values	s generated)		

(636 real changes made, 636 to missing)

R1 IA50 IMPUTED TOTAL INC3

	Percentiles	Smallest		
1%	0	0		
5%	5000	0		
10%	8000	0	Obs	7,609
25%	13000	0	Sum of Wgt.	7,609

50%	25000		Mean	48033.05
<b>5.5</b> 0	F 0 0 0 0	Largest	Std. Dev.	174223.1
75%	50000	500000		
90%	85000	500000	Variance	3.04e+10
95%	120000	5700000	Skewness	22.81822
99%	260000	5700000	Kurtosis	618.2839
(7,609	real changes	made)		
3	_			

(3,804 real changes made, 3,804 to missing)

R1 IA50 IMPUTED TOTAL INC3

	Percentiles	Smallest	
1%	1	1	
5%	7200	1	
10%	9600	1	Obs 1,995
25%	15000	1	Sum of Wgt. 1,995
50%	26000		Mean 47659.84
		Largest	Std. Dev. 189034.5
75%	50000	1000000	
90%	90000	1200000	Variance 3.57e+10
95%	120000	3000000	Skewness 32.89802
99%	250000	7500000	Kurtosis 1243.036
(1,995 5	real changes	made)	

(4,994 real changes made, 4,994 to missing)

R1 IA50 IMPUTED TOTAL INC3

	Percentiles	Smallest		
1%	650	0		
5%	8000	0		
10%	9600	0	Obs	3,340
25%	15000	0	Sum of Wgt.	3,340
50%	28000		Mean	48406.01
		Largest	Std. Dev.	73053.08
75%	55000	800000		
90%	100000	1000000	Variance	5.34e+09
95%	141000	1200000	Skewness	7.284459
99%	315000	1400000	Kurtosis	88.99018
(3,340	real changes	made)		
7		•		

(746 real changes made, 746 to missing)

R1 IA50 IMPUTED TOTAL INC3

	Percentiles	Smallest		
1%	0	0		
5%	8400	0		
10%	10330	0	Obs	5,566
25%	17820	0	Sum of Wgt.	5,566
50%	34000		Mean	94706.75
7.50	65000	Largest	Std. Dev.	1902950
75%	65000	5000000		
90%	110000	9999999	Variance	3.62e+12
95%	150000	1.00e+08	Skewness	52.04053
99%	366000	1.00e+08	Kurtosis	2730.927
(5,566	real changes	made)		

<sup>(47,778</sup> missing values generated)

<sup>(636</sup> real changes made, 636 to missing)

R1	IA50	IMPUTED	TOTAL	INC4

1.0	Percentiles	Smallest		
1%	U	U		
5%	5000	0		
10%	8000	0	Obs	7,609
25%	13000	0	Sum of Wgt.	7,609
50%	25000		Mean	48079.98
		Largest	Std. Dev.	173745.9
75%	50000	5000000		
90%	85000	5000000	Variance	3.02e+10
95%	125000	5700000	Skewness	23.20914
99%	280000	5700000	Kurtosis	635.8328
(7,609)	9 real changes	made)		
3				

(3,804 real changes made, 3,804 to missing)

R1 IA50 IMPUTED TOTAL INC4

1% 5% 10%	Percentiles 3 7512 10000	Smallest 1 1 1	Obs	1,995
25%	15000	1	Sum of Wgt.	1,995
50%	26000	Largest	Mean Std. Dev.	46867.35 179057.9
75%	50000	700000		
90%	90000	1000000	Variance	3.21e+10
95%	120000	1500000	Skewness	36.63096
99%	300000	7500000	Kurtosis	1509.025
(1,995 5	real changes	made)		

(4,994 real changes made, 4,994 to missing)

R1 IA50 IMPUTED TOTAL INC4

1% 5%	Percentiles 650 8000	Smallest 0 0		
10%	9738	0	Obs	3,340
25%	15600	0	Sum of Wgt.	3,340
50%	29000		Mean	49351.86
75%	55000	Largest 140000	Std. Dev.	83170.27
90%	100000	1400000	Variance	6.92e+09
95%	140000	1400000	Skewness	8.931731
99%	340000	1500000	Kurtosis	120.3207
(3,340	) real changes	made)		
7				

(746 real changes made, 746 to missing)

R1 IA50 IMPUTED TOTAL INC4

	Percentiles	Smallest		
1%	0	0		
5%	8400	0		
10%	10320	0	Obs	5 <b>,</b> 566
25%	18000	0	Sum of Wgt.	5 <b>,</b> 566

50%	34000		Mean	95543.11	
		Largest	Std. Dev.	1906955	
75%	65000	9999999			
90%	110000	999999	Variance	3.64e+12	
95%	152000	1.00e+08	Skewness	51.73634	
99%	350000	1.00e+08	Kurtosis	2708.096	
(5,566	real changes	made)			
(47,778	missing valu	es generated)			
1		-			
(636 real changes made, 636 to missing)					
	-		-		

R1 IA50 IMPUTED TOTAL INC5

	Percentiles	Smallest		
1%	0	0		
5%	5000	0		
10%	8008	0	Obs	7,609
25%	13000	0	Sum of Wgt.	7,609
50%	25000		Mean	48496.79
		Largest	Std. Dev.	176243
75%	50000	5000000		
90%	86000	5000000	Variance	3.11e+10
95%	126000	5700000	Skewness	22.54756
99%	265000	5700000	Kurtosis	604.0381
(7,60)	9 real changes	made)		
3				
	4 7 7	1 0 004 .		

(3,804 real changes made, 3,804 to missing)

### R1 IA50 IMPUTED TOTAL INC5

	Percentiles	Smallest		
1%	1	1		
5%	7500	1		
10%	9600	1	Obs	1,995
25%	15000	1	Sum of Wgt.	1,995
50%	26000		Mean	43795.8
		Largest	Std. Dev.	65365.31
75%	50000	600000		
90%	90000	700000	Variance	4.27e+09
95%	121000	1000000	Skewness	9.542474
99%	290000	1500000	Kurtosis	162.6787
` '	5 real changes	made)		
5		1 1 001		

(4,994 real changes made, 4,994 to missing)

### R1 IA50 IMPUTED TOTAL INC5

1% 5%	Percentiles 650 7872	Smallest 0 0		
10%	9600	0	Obs	3,340
25%	15363	0	Sum of Wgt.	3,340
50%	28000		Mean	56612.57
75%	55000	Largest 1200000	Std. Dev.	472496
90%	98500	1400000	Variance	2.23e+11
95%	135500	1.05e+07	Skewness	47.32019
99%	300000	2.50e+07	Kurtosis	2398.247
(3,3	40 real changes	made)		
7				

(746 real changes made, 746 to missing)

income_cat	Freq.	Percent	Cum.
<15000 15-29,999 30-59,999 >60000	10,062 12,088 11,817 10,784 3,027	21.06 25.30 24.73 22.57 6.34	21.06 46.36 71.09 93.66 100.00
Total	47,778	100.00	

249

250 //speak language other than english? Asked when new cohort
251 gen otherlang=spkothlan if wave==1
 (39,533 missing values generated)

252 replace otherlang=0 if spkothlan==2 & wave==1
 (6,178 real changes made)

253 replace otherlang=1 if condspanh==1 & wave==1
 (228 real changes made)

254 replace otherlang = . if inlist(otherlang,-9,-1) (636 real changes made, 636 to missing)

255 la var otherlang "Speak language other than English?"

256 tab otherlang wave, missing

Speak   language   other than   English?	1	Si 2	ırvey wave 3	4	5	Total
-8	 70				0 1	70
-0   -7	70	0	0	0	0	70
- /	5	U	U	U	U	5
0	6 <b>,</b> 178	0	0	0	0	6,178
1	1,356	0	0	0	0	1,356
. [	636	7,075	5 <b>,</b> 799	4,737	8,334	40,169
Total	8,245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

Speak   language   other than   English?	 	wave 7	Total
-8   -7   0   1	0 0 0 0 0 7,276	0 0 0 0 6,312	70   5   6,178   1,356   40,169
Total	7,276	6,312	47,778

257

258 replace otherlang=0 if spkothlan==2 & wave==5
 (3,063 real changes made)

259 replace otherlang=1 if spkothlan==1 & wave==5
 (582 real changes made)

260 replace otherlang=1 if condspanh==1 & wave==5
 (150 real changes made)

261 replace otherlang=. if inlist(spkothlan,-9,-1) & wave==5 (150 real changes made, 150 to missing)

262

```
263
264 //fill in gender, race, education, income, etc. for wave 2 interviews
265 sort spid wave
266 by spid (wave): carryforward female race cat education income cat ///
  > otherlang imputed inc1 imputed inc2 imputed inc3 imputed inc4 imputed inc5, re
  > place
  female:
           (31199 real changes made)
 race_cat: (31199 real changes made)
education: (32766 real changes made)
income_cat: (0 real changes made)
otherlang: (32757 real changes made)
  imputed_inc1: (22011 real changes made)
  imputed_inc2: (22011 real changes made)
imputed_inc3: (22011 real changes made)
  imputed inc4: (22011 real changes made)
  imputed_inc5: (22011 real changes made)
268 gen white=race cat==1
269 gen black=race cat==2
270 gen hisp=race cat==4
271 gen other race=race cat==3
272 label var white "White Non-Hisp"
273 label var black "Black Non-Hisp"
274 label var hisp "Hispanic"
275 label var other race "Other race/ethnicity"
276 //merge white & other for reportability
277 gen whiteoth=white | other race if !missing(white) & !missing(other r)
278 label var whiteoth "White Non-Hispanic or other"
280 //marital status
281 //wave 2,3, use derived variable which is populated if not asked b/c no change
282 gen maritalstat=martlstat if wave==1
 (39,533 missing values generated)
283 replace maritalstat=dmarstat if wave!=1
  (39,533 real changes made)
284 replace maritalstat=-9 if inlist(maritalstat,-9, -1)
  (5,473 real changes made)
285
286
287
288 la var maritalstat "Marital status"
289 label define maritallbl 1 "Married" 2 "Live w/Part" 3 "Separated" ///
            4 "Divorced" 5 "Widowed" 6 "Never Married" -7 "Refused" -8 "DK"
```

291 tab maritalstat wave, missing

Marital		Surve	y wave		
status	1	2	3	4	Total
-9 DK	636	1,020	915	700	5,641
Refused	6	0	0	0	10
Married Live w/Part	3,647   151	2,804 119	2 <b>,</b> 216 88	1,784 73	19,349
Separated Divorced	128   796	97 631	77 510	69 432	707 4,699
Widowed Never Married	2,578   300	2,160 243	1,802 189	1,522 157	14,860 1,680
Total	+   8,245	7 <b>,</b> 075	5,799	4,737	47,778

Marital		Survey way	7e	
status		5	5 7	Total
-9 DK Refused Married Live w/Part Separated Divorced Widowed Never Married	3,4 1 1 1 1 1 9	55 129 41 105 01 760	1 1 2 2,488 3 107 5 90 669 1,983	5,641 10 19,349 822 707 4,699 14,860 1,680
Total	8,3	34 7 <b>,</b> 276	6,312	-+   47,778

```
292
293
295 *************
296 //Insurance coverage
297 *************
298 *************
299 //medicaid status
300 gen medicaid=.
  (47,778 missing values generated)
301 forvalues w=1/$w{}
   2.
             tab cmedicaid if wave==`w' , missing
   3.
             replace medicaid=1 if cmedicaid==1 & wave==`w'
             replace medicaid=0 if cmedicaid==2 & wave==`w' replace medicaid=-7 if cmedicaid==-7 & wave==`w'
   4.
   5.
             replace medicaid=-8 if cmedicaid==-8 & wave==`w'
   6.
   7. }
   R1 IP4 COV BY |
```

STATE MEDICAID PRG	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	168   191   16   468   1,173   6,229	2.04 2.32 0.19 5.68 14.23 75.55	2.04 4.35 4.55 10.22 24.45 100.00
Total	8,245	100.00	

<sup>(1,173</sup> real changes made) (6,229 real changes made)

<sup>(16</sup> real changes made)

<sup>(191</sup> real changes made)

R1 IP4 COV BY STATE MEDICAID PRG	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO		2.69 1.65 0.08 11.72 13.94 69.92	2.69 4.34 4.42 16.14 30.08 100.00
Total (986 real changes (4,947 real changes (6 real changes (117 real changes	s made) ges made) nade)	100.00	
R1 IP4 COV BY STATE MEDICAID PRG	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO		3.09 3.45 0.36 12.69 12.76 67.65	3.09 6.54 6.90 19.59 32.35 100.00
Total (740 real changes (3,923 real changes (21 real changes (200 real changes	s made) ges made) made)	100.00	
STATE MEDICAID PRG	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO		3.29 4.35 0.08 11.48 12.98 67.81	3.29 7.64 7.73 19.21 32.19 100.00
Total (615 real changes (3,212 real changes (4 real changes r) (206 real changes	s made) ges made) nade)	100.00	
R1 IP4 COV BY STATE MEDICAID PRG	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	179 388 16 579 1,103 6,069	2.15 4.66 0.19 6.95 13.23 72.82	2.15 6.80 7.00 13.94 27.18 100.00
Total (1,103 real change (6,069 real change	ges made)	100.00	

(6,069 real changes made) (16 real changes made) (388 real changes made)

R1 IP4 COV BY   STATE MEDICAID   PRG	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	177 197 6 689 992 5,215	2.43 2.71 0.08 9.47 13.63 71.67	2.43 5.14 5.22 14.69 28.33 100.00
Total	7,276	100.00	

(992 real changes made)

(5,215 real changes made)

(6 real changes made)

(197 real changes made)

R1 IP4 COV BY STATE MEDICAID PRG	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	158 157 2 588 881 4,526	2.50 2.49 0.03 9.32 13.96 71.70	2.50 4.99 5.02 14.34 28.30 100.00
Total	6,312	100.00	

(881 real changes made)

(4,526 real changes made)

(2 real changes made)

(157 real changes made)

302 la var medicaid "Medicaid"

303 tab medicaid wave, missing

Medicaid	1	2	Survey wave	4	5	Total
-8 -7 0 1	191 16 6,229 1,173 636	117 6 4,947 986 1,019	200 21 3,923 740 915	206 4 3,212 615 700	388 16 6,069 1,103 758	1,456 71 34,121 6,490 5,640
Total	8,245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

Medicaid	Survey   6	wave 7	Total
-8 -7 0 1	197   6   5,215   992   866	157 2 4,526 881 746	1,456   71   34,121   6,490   5,640
Total	7 <b>,</b> 276	6 <b>,</b> 312	47,778

304 tab medicaid if wave==1 & ivw type==1, missing

Cum.	Percent	Freq.	Medicaid
2.51 2.72 84.58 100.00	2.51 0.21 81.86 15.42	191 16 6,229 1,173	-8   -7   0   1
	100.00	7,609	Total

305 //medigap status

306 gen medigap=.

(47,778 missing values generated)

```
307 forvalues w=1/$w{}
```

- tab mgapmedsp if wave==`w' , missing replace medigap=1 if mgapmedsp==1 & wave==`w' 2. 3. replace medigap=0 if mgapmedsp==2 & wave==`w' replace medigap=-7 if mgapmedsp==-7 & wave==`w' 4. 5. 6. replace medigap=-8 if mgapmedsp==-8 & wave==`w'
- R1 IP3 MEDIGAP | OR MEDICARE |

7. }

OR MEDICARE SUPP	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	168 255 21 468 4,207 3,126	2.04 3.09 0.25 5.68 51.02 37.91	2.04 5.13 5.39 11.06 62.09 100.00
Total	8,245	100.00	

Total | (4,207 real changes made)

(3,126 real changes made)

(21 real changes made)
(255 real changes made)

R1 IP3 MEDIGAP |

OR MEDICARE SUPP	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	1 190 1 176 1 9 1 829 1 3,697 1 2,174	2.69 2.49 0.13 11.72 52.25 30.73	2.69 5.17 5.30 17.02 69.27 100.00
Total	7,075	100.00	

(3,697 real changes made)

(2,174 real changes made)

(9 real changes made)

(176 real changes made)

R1	IP3	MEDIGAP	
	OD N	AEDICADE	

Percent Cum	Percent	   Freq.	OR MEDICARE SUPP
3.09 3.0 4.26 7.3 0.38 7.7 12.69 20.4 51.15 71.5 28.44 100.0	4.26 0.38 12.69 51.15	179 247 22 736 2,966 1,649	-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO
100.00	100.00	5,799	Total

<sup>(2,966</sup> real changes made)

<sup>(1,649</sup> real changes made)

<sup>(22</sup> real changes made)

### (247 real changes made)

R1 IP3 MEDIGAP OR MEDICARE SUPP	     Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	_,	3.29 5.81 0.08 11.48 52.42 26.92	3.29 9.10 9.18 20.67 73.08 100.00
Total (2,483 real chance) (1,275 real changes) (4 real changes) (275 real changes)	ges made) ges made) made)	100.00	

R1	IP3	MEDIGAP	
	OR 1	MEDICARE	

	SUPP	Freq.	Percent	Cum.
-1	-9 Missing -8 DK -7 RF Inapplicable 1 YES 2 NO	179 440 16 579 4,498 2,622	2.15 5.28 0.19 6.95 53.97 31.46	2.15 7.43 7.62 14.57 68.54 100.00
	Total	8,334	100.00	

(4,498 real changes made) (2,622 real changes made) (16 real changes made) (440 real changes made)

### R1 IP3 MEDIGAP | OR MEDICARE

SUPP	Freq.	Percent	Cum.
9 Missing -8 DK -7 RF pplicable 1 YES 2 NO	177   276   7   689   4,069   2,058	2.43 3.79 0.10 9.47 55.92 28.28	2.43 6.23 6.32 15.79 71.72 100.00
 Total	7,276	100.00	

(4,069 real changes made) (2,058 real changes made) (7 real changes made) (276 real changes made)

R1	IP3	MEDIGAP
	OR	MEDICARE
		CIIDD

	SUPP	Freq.	Percent	Cum.
-1	-9 Missing -8 DK -7 RF Inapplicable 1 YES 2 NO	158 263 3 588 3,560 1,740	2.50 4.17 0.05 9.32 56.40 27.57	2.50 6.67 6.72 16.03 72.43 100.00
	Total	6,312	100.00	

<sup>(3,560</sup> real changes made) (1,740 real changes made) (3 real changes made) (263 real changes made)

309 tab medigap wave, missing

Medigap	1	2	Survey wave	4	5	Total
-8 -7 0 1	255 21 3,126 4,207 636	176 9 2,174 3,697 1,019	247 22 1,649 2,966 915	275 4 1,275 2,483 700	440 16 2,622 4,498 758	1,932   82   14,644   25,480   5,640
Total	8,245	7,075	5 <b>,</b> 799	4,737	8,334	47,778

	Surv	ey wave	
Medigar	6	7	Total
-8 -7 0 1		3 1,740 3,560	1,932 82 14,644 25,480 5,640
Total	+ -   7,276	6,312	47,778

```
310
```

311 //medicare part d

312 gen mc\_partd=.
(47,778 missing values generated)

```
313 forvalues w=1/$w{
```

2. tab covmedcad if wave==`w' , missing

replace mc\_partd=1 if covmedcad==1 & wave==`w'
replace mc\_partd=0 if covmedcad==2 & wave==`w'
replace mc\_partd=-7 if covmedcad==-7 & wave==`w'
replace mc\_partd=-8 if covmedcad==-8 & wave==`w' 3.

4. 5.

6.

7. }

R1 IP1 COVERD BY MEDICARE PART D	     Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	168 335 23 468 4,575 2,676	2.04 4.06 0.28 5.68 55.49 32.46	2.04 6.10 6.38 12.06 67.54 100.00
Total	8,245	100.00	

(4,575 real changes made) (2,676 real changes made) (23 real changes made)

(335 real changes made)

D1	TD1	COVERD	- 1
1/1	TLT	COAFIAD	
_			

BY MEDICARE PART D	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	190 252 5 829 3,938 1,861	2.69 3.56 0.07 11.72 55.66 26.30	2.69 6.25 6.32 18.04 73.70 100.00
Total	7,075	100.00	

<sup>(3,938</sup> real changes made)

<sup>(1,861</sup> real changes made)

(5 real changes made) (252 real changes made)

R1 IP1 COVERD BY MEDICARE PART D	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	179 314 21 736 3,155 1,394	3.09 5.41 0.36 12.69 54.41 24.04	3.09 8.50 8.86 21.56 75.96 100.00
Total	5 <b>,</b> 799	100.00	

(3,155 real changes made)

(1,394 real changes made)

(21 real changes made)
(314 real changes made)

R1 IP1 COVERD   BY MEDICARE   PART D	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	156 346 6 544 2,606 1,079	3.29 7.30 0.13 11.48 55.01 22.78	3.29 10.60 10.72 22.21 77.22 100.00
Total   (2.606 real changes	4,737 made)	100.00	

(2,606 real changes made)
(1,079 real changes made)

(6 real changes made)

(346 real changes made)

# R1 IP1 COVERD |

BY I	MEDICARE   PART D	Freq.	Percent	Cum.
	Missing   -8 DK   -7 RF   plicable   1 YES   2 NO	179 578 14 579 4,873 2,111	2.15 6.94 0.17 6.95 58.47 25.33	2.15 9.08 9.25 16.20 74.67 100.00
	Total	8,334	100.00	<b></b>

(4,873 real changes made)

(2,111 real changes made) (14 real changes made) (578 real changes made)

R1	IP1	COVERD	
Ŧ	RY ME	EDICARE	

Cum.	Percent	Freq.	BY MEDICARE PART D
2.43 8.23 8.34 17.81 76.65 100.00	2.43 5.80 0.11 9.47 58.84 23.35	177   422   8   689   4,281	-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO
	100.00	7,276	Total

(4,281 real changes made)

<sup>(1,699</sup> real changes made) (8 real changes made)

<sup>(422</sup> real changes made)

R1 IP1 COVERD BY MEDICARE PART D	     Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	158 312 312 588 3,758 1,493	2.50 4.94 0.05 9.32 59.54 23.65	2.50 7.45 7.49 16.81 76.35 100.00
Total	6,312	100.00	

(3,758 real changes made)

(1,493 real changes made) (3 real changes made)

(312 real changes made)

314 la var mc\_partd "Medicare Part D"

### 315 tab mc\_partd wave, missing

Medicare Part D	   1	2	Survey wave	4	5	Total
-8 -7 0 1	335 23 2,676 4,575 636	252 5 1,861 3,938 1,019	314 21 1,394 3,155 915	346 6 1,079 2,606 700	578 14 2,111 4,873 758	2,559 80 12,313 27,186 5,640
Total	8,245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

Medicare Part D	Survey   6	wave 7	Total
-8 -7 0 1	422 8 1,699 4,281 866	312 3 1,493 3,758 746	2,559 80 12,313 27,186 5,640
Total	7,276	6 <b>,</b> 312	47,778

317 //tricare - va insurance

318 gen tricare=.

(47,778 missing values generated)

## 319 forvalues w=1/\$w{

tab covtricar if wave==`w' , missing 2. replace tricare=1 if covtricar==1 & wave==`w' 3. replace tricare=0 if covtricar==2 & wave==`w' replace tricare=-7 if covtricar==-7 & wave==`w' 4. 5. 6. replace tricare=-8 if covtricar==-8 & wave==`w' 7. }

R1 IP5 COVERED   BY TRICARE	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	168 127 16 468 413 7,053	2.04 1.54 0.19 5.68 5.01 85.54	2.04 3.58 3.77 9.45 14.46 100.00
Total	8,245	100.00	

Total | (413 real changes made)

<sup>(7,053</sup> real changes made)

<sup>(16</sup> real changes made)

(127)	real	changes	made)

R1 IP5 COVERED BY TRICARE	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	190 65 5 829 350 5,636	2.69 0.92 0.07 11.72 4.95 79.66	2.69 3.60 3.67 15.39 20.34 100.00
Total	7,075	100.00	

(350 real changes made)

(5,636 real changes made)

(5 real changes made)

(65 real changes made)

R1 IP5 COVERED   BY TRICARE	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	179 151 21 736 284 4,428	3.09 2.60 0.36 12.69 4.90 76.36	3.09 5.69 6.05 18.74 23.64 100.00
Total   (284 real changes m	· ·	100.00	

(4,428 real changes made) (21 real changes made)

(151 real changes made)

R1 IP5 C BY T	OVERED RICARE	   Freq.	Percent	Cum.
-9 M	issing -8 DK -7 RF icable 1 YES 2 NO	156 165 3 544 238 3,631	3.48 0.06 11.48 5.02	3.29 6.78 6.84 18.32 23.35
	Total	4,737	100.00	

(238 real changes made)

(3,631 real changes made)

(3 real changes made)

(165 real changes made)

R1 IP5 COVERED BY TRICARE		Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NC		179 274 12 579 430 6,860	2.15 3.29 0.14 6.95 5.16 82.31	2.15 5.44 5.58 12.53 17.69 100.00
Total	.	8,334	100.00	

Total | 8,334 (430 real changes made)

<sup>(6,860</sup> real changes made)

<sup>(12</sup> real changes made) (274 real changes made)

R1 IP5 COVERED   BY TRICARE	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	177 126 5 689 399 5,880	2.43 1.73 0.07 9.47 5.48 80.81	2.43 4.16 4.23 13.70 19.19 100.00
Total   (399 real changes (5,880 real change (5 real changes ma	s made)	100.00	

(126 real changes made)

R1 IP5 COVERED BY TRICARE	   Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	158   112   1   588   354   5,099	2.50 1.77 0.02 9.32 5.61 80.78	2.50 4.28 4.29 13.61 19.22 100.00
Total	6.312	100.00	

Total | 6,312 (354 real changes made)

(5,099 real changes made) (1 real change made)

(112 real changes made)

320 la var tricare "Tricare - veterans insurance"

## 321 tab tricare wave, missing

			rvey wave	Su		Tricare -   veterans
Total	5	4	3 3	2	1	insurance
1,020 63 38,587 2,468 5,640	274   12   6,860   430   758	165 3 3,631 238 700	151 21 4,428 284 915	65 5 5,636 350 1,019	127 16 7,053 413 636	-8   -7   0   1
47 <b>,</b> 778	8,334	4 <b>,</b> 737	5 <b>,</b> 799	7 <b>,</b> 075	8,245	Total

Tricare - veterans insurance	   Survey   6	wave 7	Total
-8 -7 0 1	126   5   5,880   399   866	112 1 5,099 354 746	1,020 63 38,587 2,468 5,640
Total	7,276	6,312	47,778

Cum.	Percent	Freq.	HOME
2.69 6.80 6.94 32.72 37.37 100.00	2.69 4.11 0.14 25.78 4.65 62.63	190 291 10 1,824 329 4,431	-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO
	100.00	7,075	Total

(329 real changes made) (4,431 real changes made)

(10 real changes made)

(291 real changes made)

# R1 IP6 NONGOV |

INSR FOR NURS HOME	Freq.	Percent	Cum.
-9 Missing -8 DK -7 RF -1 Inapplicable 1 YES 2 NO	179 334 18 1,723 180 3,365	3.09 5.76 0.31 29.71 3.10 58.03	3.09 8.85 9.16 38.87 41.97 100.00
Total	5,799	100.00	

(180 real changes made)

(3,365 real changes made)

(18 real changes made)

(334 real changes made)

R1 IP6 NONGOV   INSR FOR NURS   HOME		Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	356 3 1,443	3.29 7.52 0.06 30.46 3.10 55.56	3.29 10.81 10.87 41.33 44.44 100.00
Total (147 real changes (2,632 real changes (3 real changes (356 real changes)	s made) ges made) nade)	100.00	
R1 IP6 NONGOV   INSR FOR NURS   HOME		Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	681 18 1,422 761	2.15 8.17 0.22 17.06 9.13 63.27	2.15 10.32 10.54 27.60 36.73 100.00
Total (761 real changes (5,273 real changes (18 real changes (681 real changes	s made) ges made) made) s made)	100.00	
R1 IP6 NONGOV   INSR FOR NURS   HOME		Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	454 8 1,979 281	2.43 6.24 0.11 27.20 3.86 60.16	2.43 8.67 8.78 35.98 39.84 100.00
Total   (281 real changes (4,377 real changes (8 real changes n (454 real changes	s made) ges made) nade)	100.00	
R1 IP6 NONGOV   INSR FOR NURS   HOME	Freq.	Percent	Cum.
-9 Missing   -8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	337 4 1,818 221	2.50 5.34 0.06 28.80 3.50 59.79	2.50 7.84 7.91 36.71 40.21 100.00
Total	•	100.00	<b></b>

<sup>(221</sup> real changes made)
(3,774 real changes made)
(4 real changes made)
(337 real changes made)

326 la var private ltc "Private nursing home insurance"

### 327 tab private\_ltc wave, missing

Private nursing home insurance	1	2	Survey wave	4	5	Total
-8 -7 0 1	472 21 5,937 1,179 636	291 10 4,431 329 2,014	334 18 3,365 180 1,902	356 3 2,632 147 1,599	681 18 5,273 761 1,601	2,925 82 29,789 3,098 11,884
Total	8 <b>,</b> 245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

Private nursing home insurance	 	wave 7	Total
-8 -7 0 1	454 8 4,377 281 2,156	337 4 3,774 221 1,976	2,925 82 29,789 3,098 11,884
Total	7,276	6 <b>,</b> 312	47,778

328

329 //if report nh insurance in prev wave, asked to verify still have it curr wave 330 forvalues w=1/\$w{

- 2. tab nginslast if wave==`w' & nginsnurs==-1, missing

- 3. replace private\_ltc=1 if nginslast==1 & nginsnurs==-1 & wave==`w'
  4. replace private\_ltc=0 if nginslast==2 & nginsnurs==-1 & wave==`w'
  5. replace private\_ltc=-7 if nginslast==-7 & nginsnurs==-1 & wave==`w'
  6. replace private\_ltc=-8 if nginslast==-8 & nginsnurs==-1 & wave==`w'

R2 IP5A HAVE LTC INS FROM LAST INT	Freq.	Percent	Cum.
	468	100.00	100.00
Total	468	100.00	

- (0 real changes made)

R2 IP5A HAVE LTC INS FROM LAST INT	Freq.	Percent	Cum.
-8 DK   -7 RF   -1 Inapplicable   1 YES   2 NO	14 2 829 931 48	0.77 0.11 45.45 51.04 2.63	0.77 0.88 46.33 97.37 100.00
Total	1,824	100.00	

<sup>(931</sup> real changes made)

<sup>(48</sup> real changes made)

<sup>(2</sup> real changes made)

<sup>(14</sup> real changes made)

<sup>(79</sup> real changes made)

<sup>(0</sup> real changes made)

<sup>(48</sup> real changes made)

# 331 tab private\_ltc wave, missing

Private   nursing   home   insurance	1	Su 2	ırvey wave 3	4	5	Total
-8   -7   0   1	472 21 5,937 1,179 636	305 12 4,479 1,260 1,019	378 21 3,413 1,072 915	396 4 2,680 957 700	716   19   5,322   1,519   758	3,150 91 30,138 8,759 5,640
Total	8,245	7,075	5,799	4,737	8,334	47,778

Private nursing home insurance	   Survey   6	wave	Total
-8 -7 0 1	498 10 4,454 1,448 866	385 4 3,853 1,324 746	3,150 91 30,138 8,759 5,640
Total	7.276	6.312	47.778

332	
333	********
334	********
335	//Residence information
336	*********
337	*********
338	//residence physical structure variable only in wave 1

339 tab resistrct if wave==1, missing

R1 RE1 RESIDNCE PHYSICAL STRCTUR	Freq.	Percent	Cum.
-9 Missing   -1 Inapplicable   1 FREE-STANDING (DETACHED) SINGLE HOUS   2 SINGLE HOUSE BUT ATTACHED TO OTHERS   3 MOBILE HOME OR TRAILER   4 MULTI-UNIT (2+) BUILDING   91 OTHER (SPECIFY)	168 468 5,483 615 344 1,110	2.04 5.68 66.50 7.46 4.17 13.46 0.69	2.04 7.71 74.21 81.67 85.85 99.31 100.00
Total	8,245	100.00	

# 340 tab resistrct placedesc if wave==1, missing

R1 RE1 RESIDNCE PHYSICAL STRCTUR	1	HT3 PLACE BEST -1 Inappl 1			Total
-9 Missing -1 Inapplicable 1 FREE-STANDING (DET 2 SINGLE HOUSE BUT A 3 MOBILE HOME OR TRA 4 MULTI-UNIT (2+) BU 91 OTHER (SPECIFY)		0 468 0 0 344 1,110 57	0 0 5,450 587 0 0	0   0   10   5   0   0   0	168 468 5,483 615 344 1,110
Total	168	1,979	6,037	+- 15	8,245

R1 RE1 RESIDNCE PHYSICAL STRCTUR	R1 HT3 PLACE   3 ASSIST 4	BEST DESCR RELIGI 91		Total
-9 Missing -1 Inapplicable 1 FREE-STANDING (DET 2 SINGLE HOUSE BUT A 3 MOBILE HOME OR TRA 4 MULTI-UNIT (2+) BU 91 OTHER (SPECIFY)	0	0	0	168
	0	0	0	468
	1 14	1	8	5,483
	1 8	1	14	615
	1 0	0	0	344
	1 0	0	0	1,110

341 //derived variable in waves 2, 3 342 tab dresistrct if wave==2, missing

R2 D RESIDNCE PHYSICAL STRCTUR	Freq.	Percent	Cum.
-1 Inapplicable   1 FREE-STANDING (DETACHED) SINGLE HOUSE   2 SINGLE HOUSE BUT ATTACHED TO OTHERS (   3 MOBILE HOME OR TRAILER   4 MULTI-UNIT (2+) BUILDING   91 OTHER (SPECIFY)	1,019 4,315 475 281 916 69	14.40 60.99 6.71 3.97 12.95 0.98	14.40 75.39 82.11 86.08 99.02 100.00
	7,075	100.00	

Total | 22 2 22 | 8,245

343 //per user guide, need to fix this variable since incorrectly coded for 71 obs 344 replace dresistrct = newstrct if inlist(spadrsnew,1,3) & inlist(newstrct,1,2,3 > ,4,91) (71 real changes made)

346 tab dresistrct if wave==3, missing

R2 D RESIDNCE PHYSICAL STRCTUR	Freq.	Percent	Cum.
-1 Inapplicable   1 FREE-STANDING (DETACHED) SINGLE HOUSE   2 SINGLE HOUSE BUT ATTACHED TO OTHERS (   3 MOBILE HOME OR TRAILER   4 MULTI-UNIT (2+) BUILDING   91 OTHER (SPECIFY)	915 3,470 383 234 737 60	15.78 59.84 6.60 4.04 12.71 1.03	15.78 75.62 82.22 86.26 98.97 100.00
Total	5,799	100.00	

348 //housing type in each wave, however missing if same residence as prior wave 349 forvalues  $w=1/$w{}$ 2. tab placedesc if wave==`w', missing

R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 4 RELIGIOUS GROUP QUARTERS 91 OTHER (SPECIFY)		2.04 24.00 73.22 0.18 0.27 0.02	2.04 26.04 99.26 99.44 99.71 99.73 100.00
Total	8,245	100.00	

R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 91 OTHER (SPECIFY)	6,718	2.69 94.95 2.12 0.06 0.11 0.07	2.69 97.64 99.76 99.82 99.93 100.00
Total	7,075	100.00	
R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 91 OTHER (SPECIFY)	5,489 1 118 1 5	3.09 94.65 2.03 0.09 0.09 0.05	3.09 97.74 99.78 99.86 99.95 100.00
Total	5,799	100.00	
R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI	4,465 1 108	3.29 94.26 2.28 0.04 0.13	3.29 97.55 99.83 99.87 100.00
Total	+   4,737	100.00	
R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 4 RELIGIOUS GROUP QUARTERS 91 OTHER (SPECIFY)	4,899 3,229 1 14 1 7	2.15 58.78 38.74 0.17 0.08 0.04	2.15 60.93 99.68 99.84 99.93 99.96 100.00
Total	8,334	100.00	
R1 HT3 PLACE BEST DESCRIPTION	Freq.	Percent	Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 91 OTHER (SPECIFY)	6,938   145   7	2.43 95.35 1.99 0.10 0.10 0.03	99.97
Total	•	100.00	
R1 HT3 PLACE BEST DESCRIPTION	+		Cum.
-9 Missing -1 Inapplicable 1 PRIVATE RESIDENCE 2 A GROUP HOME, BOARD AND CARE, OR SUP 3 ASSISTED LIVING FACILITY OR CONTINUI 91 OTHER (SPECIFY)	5,961   181   5	2.50 94.44 2.87 0.08 0.08 0.03	96.94 99.81 99.89 99.97
Total	6,312	100.00	<b>_</b>

350

351 //if missing housing type in waves 2,3, backfill with wave 1 info 352 //get indicators for moving in waves 2 or 3

353 tab dadrscorr if wave==2, missing

R2 D	RE4F ADDRESS SAME DIFF CORRECTED	Freq.	Percent	Cum.
3 YES,	-9 Missing -1 Inapplicable 1 YES, SAME ADDRESS 2 NO, DIFFERENT ADDRESS SAME ADDRESS WITH MINOR CORRECTI	190 326   6,041   470   48	2.69 4.61 85.39 6.64 0.68	2.69 7.29 92.68 99.32 100.00
	Total	7,075	100.00	

355 gen moved=1 if dadrscorr==2 & wave==2 (47,308 missing values generated)

356 replace moved=0 if (dadrscorr==1 | dadrscorr==3) & wave==2 (6,089 real changes made)

### 357 tab moved

Cum.	Percent	Freq.	moved
92.83 100.00	92.83 7.17	6,089   470	0   1
<b>_</b>	100.00	1 6 <b>,</b> 559	Total

358

359 forvalues  $w=3/$w{}$ 

- 2. tab spadrsnew if wave==`w', missing
  3. replace moved=1 if spadrsnew==2 & wave==`w'
- 4. replace moved=0 if (spadrsnew==1 | spadrsnew==3) & wave==`w'
- 5. tab moved
  6. }

	R2 RE4F SP ADDRESS SAME OR DIFF	Freq.	Percent	Cum.
3 YES, S	-9 Missing -1 Inapplicable 1 YES, SAME ADDRESS 2 NO, DIFFERENT ADDRESS SAME ADDRESS WITH MINOR CORRECTI	179 213 5,022 346 39	3.09 3.67 86.60 5.97 0.67	3.09 6.76 93.36 99.33 100.00
	Total	5,799	100.00	

(346 real changes made) (5,061 real changes made)

Cum.	Percent	Freq.	moved
93.18 100.00	93.18 6.82	11,150   816	0
	100.00	11,966	Total

R2 RE4F SP ADDRESS SAME OR DIFF	Freq.	Percent	Cum.
-9 Missing   -1 Inapplicable   1 YES, SAME ADDRESS   2 NO, DIFFERENT ADDRESS   3 YES, SAME ADDRESS WITH MINOR CORRECTI	156 140 4,082 302 57	3.29 2.96 86.17 6.38 1.20	3.29 6.25 92.42 98.80 100.00
Total	4,737	100.00	

(302 real changes made)

(4,139 real changes made)

moved	Freq.	Percent	Cum.		
0 1	15,289 1,118	93.19 6.81	93.19 100.00		
Total	16,407	100.00			
R2 RE	E4F SP ADDRESS	SAME OR DIFF	Freq.	Percent	Cum.
3 YES, SAME A	1 YES,	-9 Missing Inapplicable SAME ADDRESS ERENT ADDRESS INOR CORRECTI	4,299   3,655   212	43.86 2.54	1.51 53.10 96.95 99.50 100.00
(212 real cha (3,697 real c	anges made) changes made)	Total	8,334	100.00	
moved	Freq.	Percent	Cum.		
0 1	18,986 1,330	93.45 6.55	93.45 100.00		
Total	20,316	100.00			
R2 RI	E4F SP ADDRESS	SAME OR DIFF	Freq.	Percent	Cum.
3 YES, SAME A	1 YES,	-9 Missing Inapplicable SAME ADDRESS ERENT ADDRESS INOR CORRECTI	1 216	2.43 2.97 88.47 5.20 0.93	2.43 5.40 93.87 99.07 100.00
(378 real cha (6,505 real c	anges made) changes made)	Total	7,276	100.00	
moved	Freq.	Percent	Cum.		
0 1	'	93.72 6.28	93.72 100.00		
Total	27,199	100.00			
R2 RI	E4F SP ADDRESS	SAME OR DIFF	Freq.	Percent	Cum.
3 YES, SAME A	1 YES,	-9 Missing Inapplicable SAME ADDRESS ERENT ADDRESS INOR CORRECTI	140   5,507	2.50 2.22 87.25 7.24 0.79	2.50 4.72 91.97 99.21 100.00
(457 real cha		Total	6,312	100.00	<b></b>
moved	Freq.	Percent	Cum.		
0	31,048 2,165	93.48 6.52	93.48		
Total	33,213	100.00	<b>-</b>		

```
360
361 gen ht new=.
  (47,778 missing values generated)
362
363 forvalues w=1/$w{}
    2. replace ht_new=placedesc if wave==`w'
    3. }
  (8,245 real changes made)
  (7,075 real changes made)
  (5,799 real changes made)
  (4,737 real changes made)
  (8,334 real changes made)
  (7,276 real changes made) (6,312 real changes made)
364
365 forvalues w=2/$w{}
    2. replace ht_new=. if placedesc==-1 & moved==0 & wave==`w'
  (6,089 real changes made, 6,089 to missing)
  (5,060 real changes made, 5,060 to missing)
  (4,139 real changes made, 4,139 to missing)
  (3,697 real changes made, 3,697 to missing) (6,505 real changes made, 6,505 to missing)
  (5,557 real changes made, 5,557 to missing)
366
```

367 tab ht\_new wave, missing

			Survey wave	<u> </u>		
ht_new	1 +	2	3	4	5	Total
-9 -1 1 2 3 4 91	168   1,979   6,037   15   22   2	190 629 150 4 8 0 5	179 429 118 5 5 0 3 5,060	156 326 108 2 6 0 0	179 1,202 3,229 14 7 3 3 3,697	1,207   5,402   9,968   52   60   5   37
Total	+   8,245	7,075	5 <b>,</b> 799	4,737	8,334	47,778

ht_new	Survey   6	wave 7	Total
-9 -1 1 2 3 4 91	177   433   145   7   7   0   2	158 404 181 5 5 0 2 5,557	1,207   5,402   9,968   52   60   5   37
Total	,276	6,312	47,778

368 369 sort spid wave

370 by spid (wave): carryforward ht new, replace ht\_new: (31047 real changes made)

372 tab ht\_new wave, missing

			Survey wave	<u> </u>		
ht_new	1	2	3	4	5	Total
-9 -1 1 2 3 4 91	168   1,979   6,037   15   22   2	214 1,861 4,943 15 21 2	215 1,507 4,019 17 20 2	213 1,175 3,298 14 23 2	222 1,974 6,076 26 21 5	1,428   11,806   34,129   135   154   22   104
Total	+   8 <b>,</b> 245	7,075	5 <b>,</b> 799	4,737	8,334	47,778

	Survey	wave	
ht_new	6 		Total
-9   -1   1   2   3   4   91	207 1,772 5,231 25 25 5	189 1,538 4,525 23 22 4 11	1,428   11,806   34,129   135   154   22
Total	7,276	6,312	+   47 <b>,</b> 778

```
373
374 //most residence information from wave 1
375 //used derived variables wave 2,3
376 gen residence=. (47,778 missing values generated)
```

377 replace residence=resistrct if wave==1 (8,245 real changes made)

378 forvalues  $w=2/$w{}$ 2. replace residence=dresistrct if wave==`w' 3. } (7,075 real changes made) (5,799 real changes made) (4,737 real changes made) (8,334 real changes made) (7,276 real changes made) (6,312 real changes made)

379 380 replace residence=3 if inlist(residence, 4, 91) (6,986 real changes made)

381 382 tab residence wave

residence	   1	2	Survey wave	4	5	Total
-9 -1 1 2 3	168 468 5,483 615 1,511	1,019 4,309 483 1,264	0 915 3,470 383 1,031	0 428 3,019 342 948	0 760 5,400 618 1,556	168   5,202   30,142   3,422   8,844
Total	+   8 <b>,</b> 245	7 <b>,</b> 075	5 <b>,</b> 799	4,737	8,334	47,778

	Survey	wave	
residence	[ 6	7	Total
-9 -1 1 2 3	0   866   4,536   521   1,353	746 3,925 460 1,181	168 5,202 30,142 3,422 8,844
Total	+   7 <b>,</b> 276	6,312	47,778

383

384 //now overwrite with the new housing type description as done in orig code 385 replace residence=1 if ht\_new==1 (4,275 real changes made)

386 replace residence=2 if inlist(ht\_new,2,3,4,91)
 (248 real changes made)

387 replace residence=. if inlist(residence,-9,-1) (4,314 real changes made, 4,314 to missing)

388 tab residence wave, missing

	l		Survey wave	)		
residence	1 	2	3	4	5	Total
1 2	6,037 61	4,971 76	4,038 73	3,312 66	6,087 72	34,213
	1,511   636 +	1,244 784	1,013 675	931 428 	1,544 631 	8,763   4,314 +
Total	8,245	7,075	5 <b>,</b> 799	4,737	8,334	47,778

residence	Survey   6	wave 7	Total
1 2 3	5,238 74 1,345 619	4,530 66 1,175 541	34,213   488   8,763   4,314
Total	7,276	6 <b>,</b> 312	47,778

391 label values residence residlbl

392 forvalues w=1/\$w{
 2. tab residence if wave==`w', missing
 3. }

residence	Freq.	Percent	Cum.
Private Res. Group Home/Facility Mobile Home/Multi-Unit	6,037 61 1,511 636	73.22 0.74 18.33 7.71	73.22 73.96 92.29 100.00
Total	8,245	100.00	
residence	Freq.	Percent	Cum.
Private Res. Group Home/Facility Mobile Home/Multi-Unit	4,971   76   1,244   784	70.26 1.07 17.58 11.08	70.26 71.34 88.92 100.00
Total	7,075	100.00	
residence	Freq.	Percent	Cum.
Private Res. Group Home/Facility Mobile Home/Multi-Unit	4,038 73 1,013 675	69.63 1.26 17.47 11.64	69.63 70.89 88.36 100.00
Total	5,799	100.00	
residence	Freq.	Percent	Cum.
residence Private Res. Group Home/Facility Mobile Home/Multi-Unit	Freq.   3,312   66   931   428	Percent 69.92 1.39 19.65 9.04	Cum. 69.92 71.31 90.96 100.00
Private Res. Group Home/Facility	3,312 66 931	69.92 1.39 19.65	69.92 71.31 90.96
Private Res. Group Home/Facility Mobile Home/Multi-Unit	3,312   66   931   428	69.92 1.39 19.65 9.04	69.92 71.31 90.96
Private Res. Group Home/Facility Mobile Home/Multi-Unit Total	3,312   66   931   428   4,737	69.92 1.39 19.65 9.04	69.92 71.31 90.96 100.00
Private Res. Group Home/Facility Mobile Home/Multi-Unit  Total  residence  Private Res. Group Home/Facility	3,312   66   931   428   4,737   Freq.   6,087   72   1,544	69.92 1.39 19.65 9.04 100.00 Percent 73.04 0.86 18.53	69.92 71.31 90.96 100.00 Cum. 73.04 73.90 92.43
Private Res. Group Home/Facility Mobile Home/Multi-Unit  Total  residence  Private Res. Group Home/Facility Mobile Home/Multi-Unit	3,312   66   931   428   4,737   Freq.   6,087   72   1,544   631	69.92 1.39 19.65 9.04 100.00 Percent 73.04 0.86 18.53 7.57	69.92 71.31 90.96 100.00 Cum. 73.04 73.90 92.43
Private Res. Group Home/Facility Mobile Home/Multi-Unit  Total  residence  Private Res. Group Home/Facility Mobile Home/Multi-Unit  .  Total	3,312   66   931   428   4,737   Freq.   6,087   72   1,544   631   8,334	69.92 1.39 19.65 9.04 100.00 Percent 73.04 0.86 18.53 7.57	69.92 71.31 90.96 100.00 

- (0 real changes made)
- (0 real changes made)

401 la var livearrang "Living arrangmeent, categorical"

402 la def livearrang 1 "Alone" 2 "With spouse/partner" ///

3"With spouse/partner + others" 4 "With others"

### 403 la val livearrang livearrang

404 tab livearrang wave if ivw\_type==1, missing

Living arrangmeent,		Survey	wave		
categorical	1	2	3	4	Total
Alone With spouse/partner With spouse/partner + With others	2,505 3,050 688 1,366	1,972 2,285 574 1,225	1,757 1,754 433 940	1,479 1,433 354 771	14,501   15,828   3,822   7,987
Total	7 <b>,</b> 609	6 <b>,</b> 056	4,884	4,037	42,138

Living arrangmeent, categorical	   5	Survey wave	7	Total
Alone With spouse/partner With spouse/partner + With others	2,620 2,884 689 1,383	2,223 2,371 604 1,212	1,945 2,051 480 1,090	14,501 15,828 3,822 7,987
Total	7 <b>,</b> 576	6,410	5 <b>,</b> 566	42,138

```
405
406 //live alone?
407 gen livealone=1 if livearrang==1
   (33,277 missing values generated)
```

408 replace livealone=0 if inlist(livearrang,2,3,4)
 (27,637 real changes made)

409 la var livealone "Lives alone"

410 tab livealone livearrang, missing

Lives   alone	Alone		angmeent, c With spou			Total
0   1   •	0 14,501 0	15,828 0 0	3,822 0 0	7 <b>,</b> 987 0 0	0 0 5 <b>,</b> 640	27,637 14,501 5,640
Total	14 <b>,</b> 501	15,828	3 <b>,</b> 822	7 <b>,</b> 987	5,640	47,778

```
411
412 save round_1_${w}_cleanv1.dta, replace
   file round_1_7_cleanv1.dta saved
```

```
414
415 foreach v in `ivars'{
    2. tab `v'
    3. }
```

Age at interview or death	     Freq.	Percent	Cum.		
-1 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 105 105 105 105 105 105 105 105 105	2,168	4.54 0.24 1.44 2.33 3.32 3.57 3.84 4.00 4.30 4.02 3.72 3.99 3.90 3.85 3.77 3.78 3.82 3.77 3.78 3.78 3.77 3.77	4.54 4.78 6.22 8.54 11.86 11.83 19.27 23.27 27.57 31.60 35.62 39.34 43.23 51.08 54.85 58.63 69.46 66.23 69.97 73.60 76.94 80.27 83.19 85.79 88.16 90.24 92.16 93.93 94.93 95.48 97.63 98.89 99.97 99.98 99.97 99.98 99.97 99.99 99.97 99.99 99.97 99.99 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.99 99.97 99.97 99.97 99.98 99.97 99.98 99.97 99.99 99.97 99.9		
Total	+   47 <b>,</b> 774	100.00			
Female	Freq.	Percent	Cum.		
Male Female	19,304   28,474	40.40 59.60	40.40 100.00		
Total	47 <b>,</b> 778	100.00			
	Race, cat	tegorical	Freq.	Percent	Cum.
Other (Am Inc		DKRF   Non-His   Non-His   Hawaii)   Hispanic	734 33,137 10,020 1,280 2,607	1.54 69.36 20.97 2.68 5.46	1.54 70.89 91.86 94.54 100.00
		Total	47,778	100.00	

Education level, categorical	İ	Percent	Cum.
<pre><high college="" ged="" high="" school="" some="">=Bachelors</high></pre>	11,845 11,067	24.33 26.88 25.11 23.68	24.33 51.21 76.32 100.00
Total	44,071	100.00	
income_cat	Freq.	Percent	Cum.
<15000   15-29,999   30-59,999   >60000	10,062 12,088 11,817 10,784	22.48 27.01 26.41 24.10	22.48 49.50 75.90 100.00
Total	44,751	100.00	
Speak   language   other than   English?	Freq.	Percent	Cum.
-8   -7   0   1	225 16 36,462 7,308	0.51 0.04 82.85 16.60	0.51 0.55 83.40 100.00
Total	44,011	100.00	
Marital     status	Freq.	Percent	Cum.
-9   DK   Refused   Married   Live w/Part   Separated   Divorced   Widowed   Never Married	5,641 10 10 19,349 822 707 4,699 14,860 1,680	11.81 0.02 0.02 40.50 1.72 1.48 9.84 31.10 3.52	11.81 11.83 11.85 52.35 54.07 55.55 65.38 96.48 100.00
Total	47,778	100.00	
Medicaid	Freq.	Percent	Cum.
-8   -7   0   1	1,456 71 34,121 6,490	3.46 0.17 80.97 15.40	3.46 3.62 84.60 100.00
Total	42,138	100.00	
Medigap	Freq.	Percent	Cum.
-8   -7   0   1	1,932 82 14,644 25,480	4.58 0.19 34.75 60.47	4.58 4.78 39.53 100.00
Total	42,138	100.00	

Medicare			_			
Part D	+	Percent	Cur			
-8 -7 0	2,559   80   12,313	6.07 0.19 29.22	6.0 6.2 35.4	26		
1	12,313   27,186	64.52	100.0			
Total	42,138	100.00				
Tricare - veterans insurance	     Freq.	Percent	Cur	n.		
-8 -7 0 1	1,020 63 38,587 2,468	2.42 0.15 91.57 5.86	2.4 2.5 94.1 100.0	57 L4		
Total	+   42 <b>,</b> 138	100.00				
Private nursing home insurance		Percent	Cur	n.		
-8	+   3,150	7.48	7.4			
-7 0 1	91   30,138   8,759	0.22 71.52 20.79	7.6 79.2 100.0	21		
Total	42,138	100.00		-		
moved	Freq.	Percent	Cur	n.		
0 1	31,048   2,165	93.48 6.52	93.4 100.0			
Total	33,213	100.00		- <del>-</del>		
ht_new	Freq.	Percent	Cur	n. 		
-9 -1 1 2 3 4 91	1,428   11,806   34,129   135   22   2104	2.99 24.71 71.43 0.28 0.32 0.05 0.22	2.9 27.1 99.1 99.4 99.1	70 L3 41 74		
Total	+   47 <b>,</b> 778	100.00				
	residence	Freq.	Percent	:	Cum.	
	e/Facility	34,213 488 8,763	78.72 1.12 20.16	2	78.72 79.84 .00.00	
	Total	43,464	100.00	)		
Liv	ing arrangmeent, categorical		req. I	Percent		Cum.
	Alone n spouse/partner partner + others With others	15   3	,501 ,828 ,822 ,987	34.41 37.56 9.07 18.95		34.41 71.98 81.05 100.00
	Total	42	, 138	100.00		

Lives alone	Freq.	Percent	Cum.
0   1	27,637 14,501	65.59 34.41	65.59
Total	42,138	100.00	
418 log close	**********	******	*****

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