

```
name: <unnamed>
log: E:\nhats\nhats_code\NHATS data setup\logs\/1a-help_hours_imputation
  > _21_Mar_2019.smcl
  log type: text
opened on: 21 Mar 2019, 09:55:27
3.
   **********
7 . cd "${work}"
 E:\nhats\data\NHATS working data
 . **User note: This section can be commented out after run one time to set up da
 > tasets
10. *********************
11. //combine op and sp data files
13. forvalues w=1/2{
    2. use "${r`w'raw}NHATS_Round_`w'_OP_File_v2.dta", clear
    3. sort spid opid
14. merge m:1 spid using round_`w'_1.dta //bring in sorted sp ivw dataset 5. keep if merge==3 //drop obs with no OP entries 6. save R`w'_OPSPlinked.dta, replace
                                      # of obs.
     Result
                                         667
     not matched
         from master
                                            Ο
                                                ( merge==1)
                                          667 (merge==2)
         from using
     matched
                                     38,097 ( merge==3)
  (667 observations deleted)
  file R1 OPSPlinked.dta saved
  (label rldresid already defined)
  (label r2dresid already defined)
     Result
                                     # of obs.
                                          465
     not matched
                                                (_merge==1)
         from master
                                           465 (_merge==2)
         from using
                                       37,944 (_merge==3)
     matched
      ·
  (465 observations deleted)
  file R2_OPSPlinked.dta saved
16. forvalues w=3/$w{}
    2. use "${r`w'raw}NHATS_Round_`w'_OP_File.dta", clear
    3. sort spid opid
```

```
17. merge m:1 spid using round_`w'_1.dta //bring in sorted sp ivw dataset 5. keep if merge==3 //drop obs with no OP entries 6. save R`w'_OPSPlinked.dta, replace
  (label rldresid already defined)
  (label r2dresid already defined)
  (label r3dresid already defined)
      Result
                                            # of obs.
                                                 317
      not matched
                                                    0 (_merge==1)
        from master
                                                 317 (_merge==2)
           from using
                                               35,745 ( merge==3)
      matched
       _____
  (317 observations deleted)
  file R3 OPSPlinked.dta saved
  (label rldresid already defined)
  (label r2dresid already defined)
  (label r3dresid already defined)
  (label r4dresid already defined)
      Result
                                            # of obs.
       not matched
                                                   0 (_merge==1)
211 (_merge==2)
           from master
           from using
                                              33,016 ( merge==3)
      matched
  (211 observations deleted)
  file R4 OPSPlinked.dta saved
  (label r1dresid already defined) (label r2dresid already defined)
  (label r3dresid already defined)
  (label r4dresid already defined)
(label r5dresid already defined)
  (label r5dcontnew already defined)
      Result
                                           # of obs.
       not matched
                                                   0 (_merge==1)
394 (_merge==2)
           from master
           from using
                                              52,285 ( merge==3)
      matched
  (394 observations deleted)
  file R5 OPSPlinked.dta saved
  (label r1dresid already defined) (label r2dresid already defined)
  (label r3dresid already defined)
  (label r4dresid already defined)
(label r5dresid already defined)
  (label r6dresid already defined)
      Result
                                             # of obs.
                                                 284
       not matched
                                                  0 (_merge==1)
284 (_merge==2)
           from master
           from using
```

```
51,174 ( merge==3)
      matched
  (284 observations deleted)
  file R6 OPSPlinked.dta saved
  (label \overline{r}5dcontnew already defined)
  (label rldresid already defined)
  (label r2dresid already defined) (label r3dresid already defined)
  (label r4dresid already defined)
  (label r5dresid already defined)
  (label r6dresid already defined)
  (label r7dresid already defined)
                                         # of obs.
      Result
      not matched
                                              189
                                                    (_merge==1)
          from master
                                                0
          from using
                                              189
                                                    (merge==2)
                                           49,065
      matched
                                                    ( merge==3)
  (189 observations deleted)
  file R7 OPSPlinked.dta saved
18.
19.
20. //now create limited datasets for each wave with only needed variables
21. forvalues w=1/$w{
              use R`w' OPSPlinked.dta
    2.
    3.
22.
                     if inlist(`w',1,2,3,4){
                                keep spid opid op`w'* wave w`w'anfinwgt0 w`w'varstr
 > at w`w'varunit r`w'dresid ///
                    mo`w'douthelp mo`w'dinsdhelp mo`w'dbedhelp sc`w'deathelp sc`w'
 >
   dbathhelp ///
                     sc`w'dtoilhelp sc`w'ddreshelp ha`w'dlaunreas ha`w'dshopreas ha
    `w'dmealreas ///
                     ha`w'dbankreas mc`w'dmedsreas
    5.
                        //add new wave to list below
    6.
23.
                     if inrange(`w',5,$w){
                                 keep spid opid op`w'* wave w`w'anfinwgt0 w`w'varstr
  > at w`w'varunit r`w'dresid ///
                    mo`w'douthelp mo`w'dinsdhelp mo`w'dbedhelp sc`w'deathelp sc`w'
 > dbathhelp ///
                     sc`w'dtoilhelp sc`w'ddreshelp ha`w'dlaunreas ha`w'dshopreas ha
    `w'dmealreas ///
                     ha`w'dbankreas mc`w'dmedsreas w`w'an2011wgt0
    8.
    9.
24.
           rename (op`w'* w`w'* r`w'* mo`w'* sc`w'* ha`w'* mc`w'*) (*)
  10.
            save R`w' OPSPltd.dta, replace
  11. }
  file R1 OPSPltd.dta saved
  file R2 OPSPltd.dta saved
  file R3_OPSPltd.dta saved
 file R4_OPSPltd.dta saved file R5_OPSPltd.dta saved
  file R6 OPSPltd.dta saved
  file R7 OPSPltd.dta saved
```

```
26.
27.
28.
29. ********************
30. //merge into single file for initial setup
31. use R1 OPSPltd.dta, clear
32. forvalues w=2/$w{}
   2. append using R`w' OPSPltd.dta
   3. }
33.
34. save R1234_OPSPltd_n.dta, replace
 file R1234_OPSPltd_n.dta saved
35. ********************
36.
37. tab wave, missing
```

Survey wave	Freq.	Percent	Cum.
1	+ 38,097	12.81	12.81
2	37,944	12.76	25.57
3	35,745	12.02	37.60
4	33,016	11.10	48.70
5	52,285	17.59	66.29
6	51,174	17.21	83.50
7	49,065	16.50	100.00
	+		

Total | 297,326 100.00

```
39. *********************
```

- 40. //recode helper time variables to -1 (na) if not helper per flag variable
- 41. **Note, these OP variables are backfilled from wave to wave
- 42. gen opishelper allw=.

(297,326 missing values generated)

- 43. forvalues w=1/\$w{
 - 2. tab ishelper wave if wave==`w', missing //helper flag variable
 - 3. replace opishelper_allw=ishelper if wave==`w'
 - 4. }

R1 BXHL1 HELPS		Survey wave 1	Total
-1 Inapplicable 1 Yes	 	26,500 11,597	26,500 11,597
Total		38,097	38 , 097

(38,097 real changes made)

R1 BXHL1 HELPS	Survey wave 2	Total
-1 Inapplicable 1 Yes	28,120 9,824	28,120 9,824
Total	37,944	37,944

(37,944 real changes made)

R1 BXHL1 HELPS SP	Survey wave 3	Total
-1 Inapplicable 1 Yes	27,332	27,332 8,413
Total	35,745	35,745

(35,745 real changes made)

R1 BXHL1 HELPS	Survey wave 4	Total
-1 Inapplicable 1 Yes	25,931 7,085	25,931 7,085
Total	33,016	33,016

(33,016 real changes made)

R1 BXHL1 HELPS	Survey wave 5	Total
-1 Inapplicable 1 Yes	39,861 12,424	39,861 12,424
Total	52,285	52,285

(52,285 real changes made)

R1 BXHL1 HELPS	Survey wave 6	Total
-1 Inapplicable 1 Yes	40,006 11,168	40,006 11,168
Total	51,174	51,174

(51,174 real changes made)

R1 BXHL1 HELPS	Survey wave 7	Total
-1 Inapplicable 1 Yes	39,533 9,532	39,533 9,532
Total	49,065	49,065

(49,065 real changes made)

44. tab opishelper_allw wave, missing

opishelper			Survey wave)		
_allw	1	2	3	4	5	Total
	+					+
-1	26,500	28,120	27,332	25,931	39,861	227,283
1	11,597	9,824	8,413	7,085	12,424	70,043
Total	+ 38 , 097	37 , 944	35 , 745	33 , 016	52 , 285	297,326

(0 real changes made)

R1 HL3 NUM DAYS HELP PER MON	 -+	Freq.	Percent	Cum.
-1 Inapplicable		28,120	100.00	100.00
Total (0 real changes	made)	28,120	100.00	
R1 HL4 NUM HRS HELP PER DAY	 -+	Freq.	Percent	Cum.
-1 Inapplicable	 -	28,120	100.00	100.00
Total (0 real changes	made)	28,120	100.00	
R1 HL1 HELP IS REG SCHEDULED	 -+	Freq.	Percent	Cum.
-1 INAPPLICABLE 2 VARIED		27 , 329 3		99.99 100.00
Total (3 real changes		27 , 332	100.00	
R1 HL2 NUM DAYS HELP PER WK	 -+	Freq.	Percent	Cum.
-1 Inapplicable	 -+	27 , 332	100.00	100.00
Total (0 real changes	made)	27,332	100.00	
R1 HL3 NUM DAYS HELP PER MON	 	Freq.	Percent	Cum.
-1 Inapplicable		27 , 332	100.00	100.00
Total (0 real changes	made)	27 , 332	100.00	
R1 HL4 NUM HRS HELP PER DAY		Freq.	Percent	Cum.
-1 Inapplicable		27 , 332	100.00	100.00
Total (0 real changes	 made)	27 , 332	100.00	
R1 HL1 HELP IS REG SCHEDULED		Freq.	Percent	Cum.
-1 INAPPLICABLE		25 , 931	100.00	100.00
Total (0 real changes		25 , 931	100.00	
R1 HL2 NUM DAYS HELP PER WK		Freq.	Percent	Cum.
-1 Inapplicable	 	25 , 931	100.00	100.00
Total (0 real changes		25 , 931	100.00	

R1 HL3 NUM DAYS		Freq	Parcant	Cum
HELP PER MON	-+	25 031	100 00	100.00
-1 Inapplicable	-+ 			
(O real changes		25,931	100.00	
R1 HL4 NUM HRS HELP PER DAY		Freq.	Percent	Cum.
-1 Inapplicable	-+ 	25 , 931	100.00	100.00
Total	-+ 	25 , 931	100.00	
(O real changes				
R1 HL1 HELP IS REG SCHEDULED	 -+	Freq.	Percent	Cum.
-1 INAPPLICABLE	 -+	39,861	100.00	100.00
	İ		100.00	
R1 HL2 NUM DAYS			D	C
HELP PER WK	-+	rreq.	Percent	
-1 Inapplicable				100.00
Total (0 real changes	 made)	39,861	100.00	
R1 HL3 NUM DAYS HELP PER MON		Freq.	Percent	Cum.
-1 Inapplicable	į	39,861	100.00	100.00
Total (0 real changes			100.00	
R1 HL4 NUM HRS HELP PER DAY		Freq.	Percent	Cum.
-1 Inapplicable				
Total (0 real changes	İ		100.00	
R1 HL1 HELP IS REG SCHEDULED	İ	Freq.	Percent	Cum.
-1 INAPPLICABLE	-+ 	40,006	100.00	100.00
			100.00	
(O real changes		•		
R1 HL2 NUM DAYS HELP PER WK		Freq.	Percent	Cum.
-1 Inapplicable		40,006	100.00	100.00
			100.00	
R1 HL3 NUM DAYS HELP PER MON	 	Frea.	Percent	Cum.
HELP PER MON	-+ 	40,006	100.00	100.00
-1 Inapplicable			100.00	
(0 real changes		10,000	100.00	

```
R1 HL4 NUM HRS |
  HELP PER DAY | Freq. Percent Cum.
  -----
 -1 Inapplicable | 40,006 100.00 100.00
         Total | 40,006 100.00
 (0 real changes made)
  R1 HL1 HELP IS |
  REG SCHEDULED |
                   Freq.
                           Percent
                                        C11m .
 _____
 -1 INAPPLICABLE | 39,533 100.00 100.00
 _____
   Total | 39,533 100.00
 (0 real changes made)
 R1 HL2 NUM DAYS |
   HELP PER WK |
                   Freq.
                           Percent
                                        Cum.
 -1 Inapplicable | 39,533 100.00 100.00
 Total I
        Total | 39,533 100.00
 (0 real changes made)
 R1 HL3 NUM DAYS |
  HELP PER MON | Freq. Percent
 -1 Inapplicable | 39,533 100.00 100.00
   Total | 39,533 100.00
 (0 real changes made)
 R1 HL4 NUM HRS |
  HELP PER DAY | Freq. Percent Cum.
 -1 Inapplicable | 39,533 100.00 100.00
   Total | 39,533 100.00
 (0 real changes made)
48. //generate indicator of help with any task that has monthly reference period
49. gen month=.
 (297,326 missing values generated)
50. forvalues w=1/\$w{
   2. replace month=0 if wave==`w'
   3. replace month=1 if (outhlp==1 | insdhlp==1 | bedhlp==1 | tkplhlp1==1 | ///
  tkplhlp2==1 | launhlp==1 | shophlp==1 | mealhlp==1 | bankhlp==1 | ///
 > eathlp==1 | bathhlp==1 | toilhlp==1 | dreshlp==1 | medshlp==1) & wave==`w'
   4. }
 (38,097 real changes made)
 (11,077 real changes made)
 (37,944 real changes made)
 (10,419 real changes made)
 (35,745 real changes made)
 (9,099 real changes made)
 (33,016 real changes made)
 (7,623 real changes made)
 (52,285 real changes made)
 (12,432 real changes made)
 (51,174 real changes made)
 (11,682 real changes made)
 (49,065 real changes made)
 (10,060 real changes made)
```

51. tab month wave, missing

			Survey wave			
month	1	2	3	4	5	Total
0 1	27,020 11,077	27,525 10,419	26,646 9,099	25,393 7,623	39,853 12,432	224,934
Total	38,097	37 , 944	35,745	33,016	52 , 285	297,326

month		Survey 6	wave 7	Total
0 1		39,492 11,682	39,005 10,060	224,934 72,392
Total		51 , 174	49,065	297,326

52.

53. //generate indicator of help with any task that has yearly reference period 54. gen year=.

(297, 326 missing values generated)

- 55. forvalues $w=1/$w{}$

 - 2. replace year=0 if wave==`w'
 3. replace year=1 if (moneyhlp==1 | dochlp==1 | insurhlp==1) & wave==`w'
 4. tab year month if wave==`w', missing

 - (38,097 real changes made)
 - (4,425 real changes made)

year	mont	th 1	Total
0	26 , 152 868	7,520 3,557	33,672 4,425
Total	27,020	11,077	38 , 097

(37,944 real changes made)

(3,489 real changes made)

year	month 0	1	Total
0 1	26 , 835 690	7,620 2,799	34,455
Total	27,525	10,419	37,944

(35,745 real changes made) (2,978 real changes made)

year	m	nonth 1	. Total
0	25,983	•	
Total	26,646	9,099	35,745

(33,016 real changes made)

(2,689 real changes made)

year	month 0	1	Total
0 1	24,744 649	5,583 2,040	30,327 2,689
Total	25,393	7,623	33,016

(52,285 real changes made) (4,599 real changes made)

year		month 0	1	Total
0		38,773 1,080	8,913 3,519	47,686 4,599
Total	+ 	39 , 853	12,432	52,285

(51,174 real changes made) (4,127 real changes made)

year	month 0	1	Total
0	38,483 1,009	8,564 3,118	47,047 4,127
Total	39 , 492	11,682	51,174

(49,065 real changes made) (3,538 real changes made)

year	month 0	1	Total
0	38,169 836	7,358 2,702	45,527 3,538
Total	39,005	10,060	49,065

56.

57.
58. //generate indicator of help in last year but not last month

59. gen yearnotmonth=0

60. replace yearnotmonth=1 if year==1 & month==0
 (5,795 real changes made)

61. tab yearnotmonth wave, missing

yearnotmon th	 1	2	Survey wave	e 4	5	Total
0	37 , 229 868	37 , 254 690	35 , 082 663	32,367 649	51,205 1,080	291,531 5,795
Total	38 , 097	37 , 944	35 , 745	33,016	52 , 285	297,326

yearnotmon th	Survey	wave 7	Total
0 1	50,165 1,009	48,229 836	291,531
Total	51,174	49,065	297,326

```
63. //pull variable for sits in with doctor
64. gen op_doc_help=.
  (297,326 missing values generated)
65. forvalues w=1/$w {
             replace op doc help=dochlp if wave==`w'
   2.
3. }
  (38,097 real changes made)
  (37,944 real changes made)
  (35,745 real changes made)
  (33,016 real changes made)
  (52,285 real changes made)
  (51,174 real changes made)
  (49,065 real changes made)
67. //generate SP received help with self care or mobility activity or
68. //household activity for health and functioning reasons
69. gen disab=.
  (297,326 missing values generated)
70. forvalues w=1/$w{}
    2. replace disab=0 if wave==`w'
   3. //self care or mobility, assumed to be for health reasons
71. replace disab=1 if (douthelp==2 | dinsdhelp==2 | dbedhelp==2 | ///
  > deathelp==2 | dbathhelp==2 | dtoilhelp==2 | ddreshelp==2) & wave==`w'
   4. //household activity for health or functioning reasons or in residential ca
72. **note this is different from tech paper #7 because codes disab=1 if 1,3 or 4
73. **not just if 3 or 4
74. foreach v in dlaunreas dshopreas dmealreas dbankreas dmedsreas{
   5. replace disab=1 if inlist(`v',1,3,4) & wave==`w'
   6. }
   7.
  (38,097 real changes made)
  (9,055 real changes made)
  (1,494 real changes made)
  (1,737 real changes made)
  (376 real changes made)
  (335 real changes made)
(211 real changes made)
  (37,944 real changes made)
  (10,999 real changes made)
  (1,524 real changes made)
  (1,870 real changes made)
  (347 real changes made)
  (388 real changes made)
  (280 real changes made)
  (35,745 real changes made)
  (11,252 real changes made)
  (1,182 real changes made)
  (1,866 real changes made)
  (392 real changes made)
  (370 real changes made)
  (205 real changes made)
  (33,016 real changes made)
  (10,392 real changes made)
  (1,215 real changes made)
  (1,557 real changes made)
  (423 real changes made)
  (383 real changes made)
  (266 real changes made)
  (52,285 real changes made)
  (14,693 real changes made)
  (1,735 real changes made)
  (2,443 real changes made)
  (716 real changes made)
  (497 real changes made)
  (337 real changes made)
  (51,174 real changes made)
  (15,688 real changes made)
```

```
(1,912 real changes made)
(2,230 real changes made)
(751 real changes made)
(537 real changes made)
(272 real changes made)
(49,065 real changes made)
(15,536 real changes made)
(1,761 real changes made)
(2,301 real changes made)
(556 real changes made)
(455 real changes made)
(248 real changes made)
```

75. tab disab wave, missing

disab	1	2	Survey wave 3	4	5	Total
0 1	24,889 13,208	22,536 15,408	20,478 15,267	18,780 14,236	31,864 20,421	176,539 120,787
Total	38 , 097	37,944	35 , 745	33,016	52,285	297 , 326

disab	Survey 6	7	Total
0	29,784 21,390	28,208 20,857	176,539 120,787
Total	51,174	49,065	297,326

79. tab dhrsmth wave, missing //derived hours/month from HL section

R1 D HL2 HL3 HL4 HRS HELP MONTH	1	Survey 2	y wave	4	Total
HELP MONTH -13 -12:valid skip/staff -11:hours missing -10:days missing -9:days+hrs missing -1:Inapp. 1 2 3 4 4.33 5 6 7 8 8.66 9 10 11 12 12.99 13 14 15 16 17 17.32	1 0 0 253 103 729 26,500 1,093 554 219 834 0 134 291 68 285 0 291 191 2 197 0 118 72 118 129 126	2,287 1,264 220 0 372 25,833 412 391 200 433 161 79 261 54 298 182 71 179 1 206 96 0 60 113 135 0 172	2,790 1,024 324 0 558 24,542 246 364 173 403 100 94 248 30 222 127 71 170 2 212 88 0 44 107 114	2,516 998 237 0 547 23,415 186 249 147 330 73 79 184 26 216 106 62 103 1 137 64 0 39 86 82	Total H
17.32 18 20 21 21.65	36 139 33 0	28 138 38 36	29 137 24 25	103 44 115 17 22	261 1,081 180 213

22 23 24 25 25 26 27 28 29 30 31 32 33 31 32 33 34 34 35 36 37 39 40 42 43 34 45 46 47 48 49 51 55 57 58 60 62 63 64 65 66 66 66 66 66 66	66 292 34 0 134 2 31 0 531 0 41 41 1 0 0 0 116 24 0 47 62 23 60 0 0 4 23 2 0 0 24 7 28 0 0 0 76 1 0 0 27 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 94 35 122 1 33 0 308 124 21 38 1 1 89 14 32 49 2 68 18 0 41 0 29 0 14 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 276 27 100 2 3 30 1265 99 265 25 0 265 13 25 34 0 60 8 0 34 11 9 2 0 2 6 3 3 1 8 0 2 2 6 6 1 3 1 8 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 74 14 14 94 18 18 18 18 18 18 18 1	77 7640 198 666 142 16 211 2,357 529 234 257 75 427 190 202 217 52 518 102 60 232 14 182 64 4 203 24 177 1 418 81 13 4 124 2 8 2,182 845 219 260 12 58 223 57 3 1 444 165 366 87 112 1 3 121 24 152 3 59 40 3 1,053 1,053 1,053 1,053
	122 0 13 1				123 2 153 1 2

96	16	15	10	3	73
98	2	3		0	7
99.59	0	0		1	1
100	23	9	11	11	117
102	0	0	0	0	1
103.92	0	42	26	22	189
104	45	0	1	0	47
105	3	0	0	0	8
108	23	2	1	1	28
108.25	0	22	14	12	107
110	0	0	0	0	1
112	4	8	8	3	46
112.58	0	1	0	0	2
115	0	0	0	0	3
116	0	0	1	0	3
116.91	0	4	4	2	12
120	139	136	97	84	867
121	108	0	0	0	109
121.24	0	92	51	59	405
124	20	20	23	15	145
125	6	1	1	2	23
126	1	0	0	4	8
128	2	1	0	0	4
129.9	0	17	24	10	113
130	10	0	0	0	10
132	0	0	0	1	1
135	1	1	0	0	3
138	0	1	0	0	2
138.56	0	6	7	8	57
139	2	0	0	0	2
140	6	1	4	3	27
142.89	0	1	2	0	3
144 145	0	3 0	4 0 1	2 1	21 1 1
147.22 150 151.55	0 81 0	0 58 67	49 54	0 36 40	408 321
152	81	0	1	0	82
154	1	0	0	0	2
155	17	9	8	12	88
155.88	0	16	10	14	87
156	11	1	0	1	14
160	9	5	7	2	41
161	1	1	0	0	2
162	0	0	0	0	1
165	0	0	0	0	1
168	28	28	17	6	128
168.87	0	0	0	0	2
173	20	0	0	0	20
173.2 174	0	14 1	23	12 0	120 2
175	0	0	1	1	4
176	1	0	0	0	3
180	43	34	44	29	307
181.86	0	43	41	27	216
182	56	0	0	0	57
184	1	0	1	0	4
186	12	7	10	5	60
189	0	1	0	0	1
190.52	0	1	0	0	3
191	1	0	0	0	1
192	0	2	4	1	22
194.85	0	3	2	4	19
195	5	0	0	0 0 0	5
196	0	0	0		1
198	0	0	0		1
200	9	2	3	1	21
207.84		21	12	15	93
208	16	0	0	0	16
210	8	8	8	4	55
212	27	0	0	0	27
212.17	0	17	5	15	70

216 216.5	1	1	0	0	7
217	0 4	5 3	4 1	4 1	28 17
220 220.83	1 0	1 0	0 0	0 0	2 1
224	2	0	1	0	6
225 231	1 0	1 0	0 0	0 0	5 1
233.82 234	0 1 2	1 0	2	0 0	1 3 2
238.15	0	0	0	0	2
240 242	73 1 101	62 0	56 0	51 0	457 101
242.48	0	88	48	44	351
248 250	18 1	13 1	9 0	8 1	74 4
252 253] 3 0	0	0 0	0 0	3 1
256 259.8	0	0	0	0 6	1
260	7	0	5 0	0	41 8
264 270	0 1 2	1 6	1 2	0 2	2 27
272.79 273	0 1 7	6 1	3 0	4 0	29
276	j 0	0	0	0	8 1
277.12 279	0 1	0	1 0	1 0	2
280	j 0	0	1	1 j	2
281.45 286	0 1	0	0 0	0 0	2 1
288 299	1 1	2	3 0	1 0	13 1
300	23	16	9	8	130
303 303.1	23	0 28	0 16	0 6	23 119
310 311.76	5 I 0	2 30	4 28	1 17	24 113
312 324	18	0	0	0	18
324.75	0 0	0	0	0 0	3 1
330 333	1 2	0	1 0	2 0	10 2
333.41 336	0 1	0 1	2 3	0 4	3 15
337.74	j 0	0	0	0	2
338 341	1 0	0	0 1	0 0	1 1
346.4 348	0	2	0 1	0 0	4 2
360	33	30	22	18	201
363.72 364	0 49	36 0	31 0	15 0	179 49
372 375	4 3	4 0	4 0	7 0	44
381.04	0	1	0	0	2
384 389.7	0 0	2 1	0 0	0 0	4 2
390 394	1 1	1 0	0 0	0 0	2 3 1
394.03	0	1	0	1	4
398.36 400	[0 [0	0	0	0 2	1 3
403 415.68	I 0 I 0	1 8	0 4	1 1	4 25 3 9 7 24
416	3	0	0	0	3
420 424		0	1 0	0 0	7
424.34 425	0 1	0	5 0	3 0	24 1
432	1	0	0	0	1
433	3	0	0	0	4

9	151	180	118	864
	90	94	101	780
10	196	224	153	1,216
11	3	1	1	11
12	236	254	208	1,450
12.99	79	107	85	519
13	2	2	0	122
14	57	42	37	351
15	136	143	71	774
16	134	153	131	878
17	3	0	0	129
17.32	158	150	123	823
18	38	48	38	261
20	194	194	164	1,081
21	28	25	15	180
21.65	51	47	32	213
22	2	3	2	77
23	0	1	1	7
24	103	125	76	640
25	34	31	23	198
25.98	125	128	97	666
26	1	2	0 0	142
27	0	5		16
28	41	33	25	211
29	0	0	0	1
30	338	396	297	2,357
30.31	94	98	64	529
31	42	29	40	234
32	43	49	34	257
32 33 34	43 0 0	2 0	2 2	257 7 5
34.64	76	90	69	427
35	19	13	10	190
36	36	29	33	202
38.97	35	39	32 i	217
39	0	0	0 i	52
40	97	103	69	518
42	15	19	9	102
43	0	0	0	60
43.3	56	44	33	232
44	2	6	1	14
45	32	24	36	182
46	0	0	2 0	6
47.63	0	1		4
48	29	34	36	203
49	3	2	2	24
50	32	29	26	177
51	0	0	1	1
51.96	76	87	65	418
55	3	0	1	81
	2	3	1	13
	1	0	0	4
56	21	21	14	124
57	0	1	0	2
58	1	0	1	8
60	364	375	322	2,182
60.62	150	143	106	845
61	0	0	0	219
62	48	43	45	260
63	0	3	2	12
64 64.95	13 58	7 42	11 29 1	58 223 57
66 68	0 1 1	0 0 0	1 0	3 1
69	1	1	0	44
69.28	31	37	28	165
70	7	3	3	36
72	11	11	16	87
75	22	25	11	112
	0 1	0 2	0	1 3

77.94	28	18	14	121
78	1	2	1	24
80 81	26 1	25 1	20 0	152 3
84	22	11	3	59
85 86.6	1 39	0 49	0 34	1 209
87	0	0	1	40
88 90	0 1 171	0 183	0 131	3 1,053
90.93	90	79	66	487
91 92	0 1 0	0 2	0	123 2
93	32	24	26	153
95 95 . 26	0 0	0	0	1 2
96	. 8	14	7	73
98 99.59	0 0	1 0	1	7 1
100	19	24	20	117
102 103.92	1 37	0 35	0 27	1 189
104	0	0	1	47
105 108	1 0	4 0	0 1	8 28
108.25	26	21	12	107
110 112	1 13	0 6	0 4	1 46
112.58 115	0 2	1 0	0 1	2 3 3
116	2	2	0] 3
116.91 120	1 153	1 148	0 110	12 867
121	0	1	0	109
121.24 124	81 17	72 19	50 31	405 145
125	i 4	4	5	23
126 128	2 1 0	1 1	0	8 4
129.9	18	23	21	113
130 132	0 0	0	0	10 1
135	j 1	0	0	3
138 138.56	1 12	0 15	0 9	3 2 57
139	0	0	0	2
140 142.89	4 0	6 0	3	27 3
144	5	4	3	21
145 147.22	0 1 0	0	0	1 1
150 151.55	80	53 63	51 42	408
152	55 0	0	0	321 82
154 155	0 1 16	0 11	1 15	2 88
155.88	20	16	11	87
156 160	1 1 7	0 5	0 6	14 41
161	0	0	0	1 2
162 165	0 1 0	0	1 1	1 1
168	17	18	14	128
168.87 173	2 1 0	0	0	2 20
173.2	27	26	18	120
174 175	0 1	1 1	0	2 4
176	1	1	0	3
180 181.86	51 33	45 35	61 37	307 216
182	0	1	0	57

184	1	1	0	4
186	17	3	6	60
189 190.52	0 1	0 1	0	1 3
191	0	0	0	1
192 194.85	5 6	5 2	5 2	22 19 5
195	0	0	0	5
196 198	1 0	0	0 1	1 1
200	j 0	3	3	21
207.84 208	19 0	14 0	12 0	93 1 16
210	19	4	4	55
212 212.17	0 11	0 7	0 15	27
216	1	1	3	70 7
216.5 217] 3 2	2 4	10 2	28 1
220	1 0	0	0	2
220.83	0	0	1	1
224 225	2 1	1 1	0 1	5
231	0	0	1	1
233.82 234	0 0	0	0	1 2
238.15	1	1	0	6 5 1 3 2 2
240 242	82 0	60 0	73 0	1 45 /
242.48	63	58	50	351
248 250	9 1 0	5 0	12 1	74 4
252	0	0	0	3
253 256	1 1	0	0	1 1
259.8	14	7	6	1 41
260 264	0 0	1 0	0	8 2 27
270	3	8	4	27
272.79 273	6 0	7 0	3	29 8 1 2 3 2 2 1
276	1	0	0	
277.12 279	0 1	0	0	2
280	0	0	0	1 2
281.45 286	1 I 0	1 0	0	2
288	3	0	3	1 13
299 300	0	0	0	1 1 1 2 0
303	22 0	29 0	23 0	130 23
303.1	20	29	20	119
310 311.76	4 17	5 11	3 10	24 113
312	0	0	0	18
324 324.75	0 0	0 1	2	3 1
330	1	3	2	10
333 333.41	0 1 0	0 1	0	1 3
336	2	1	3	15
337.74 338	1 1	1 0	0	10 2 3 15 2
341	0	0	0	1
346.4 348	0 0	1 0	1	4 2
360	37	33	28	201
363.72 364	43 0	24 0	30 0	179 49
372	7	6	12	44
375 381.04	0 1	0	0	3 2
JU1.U4	1 1	U	U	1 4

Not codeable,	690 697 697.13 713 720 727 727.44 744	1 0 1 0 67 0 155 13	2 0 0 53 0 111 5 654	0 0 0 48 0 86 1 585	 44 30 72 6
	389.7 390 394 394.03 398.36 400 403 415.68 416 420 424.34 425 433 434 450 45.65 465 467.64 476.3 480 484.96 510 515.27 519.6 520 527 545.58 570 575.89 575.89 575.89 600 60.2 620 630.61 648 651 660 666.82 667 672	0 0 0 0 0 3 0 0	0 0 0 0 0 1 1 0 6 0 1 0 1 0 1 0 0 0 1 0 0 0 1 0 0 0 0	0 1 0 1 0 0 2 2 2 0 3 0 0 0 0 1 1 2 0 0 0 0 0 1 0 0 0 0 0 0 0	

- 80. gen op ind hrsmth=. (297,326 missing values generated)
- 81. forvalues $w=1/$w{}$
 - 2. replace op_ind_hrsmth=dhrsmth if wave==`w'
 - (38,097 real changes made) (37,944 real changes made)

 - (35,745 real changes made)
 - (33,016 real changes made)
 - (52,285 real changes made)
 - (51,174 real changes made) (49,065 real changes made)
- 82. recode op_ind_hrsmth (1/750=1)

(op ind hrsmth: 47183 changes made)

- 84. la def hrsmth -13"-13:Deceased" -12"Zero days/wk" -11"-11:hours missing" /// > -10"-10:days missing" -9 "-9:days+hours mssing" -1"-1:NA" 1"1:Valid" 9999"999
 > 9:<1hr/day",replace
- 85. la val op ind hrsmth hrsmth
- 86. tab op_ind_hrsmth wave, missing

I		Surve	y wave		
op_ind_hrsmth	1	2	3	4	Total
-13:Deceased Zero days/wk -11:hours missing -10:days missing -9:days+hours mssing -1:NA 1:Valid 9999:<1hr/day	253 103 729 26,500 9,206 1,306	2,287 1,264 220 0 372 25,833 7,502 466	2,790 1,024 324 0 558 24,542 6,116 391	2,516 998 237 0 547 23,415 4,921 382	16,231 9,399 1,886 103 4,199 211,052 49,937 4,519
	38,097	37,944	35 , 745	33,016	+ 297 , 326

		Survey wave	!	
op_ind_hrsmth	5 	6 	7	Total
-13:Deceased Zero days/wk -11:hours missing -10:days missing -9:days+hours mssing -1:NA 1:Valid 9999:<1hr/day	2,118 2,374 333 0 1,007 37,743 7,975 735	3,143 1,878 292 0 543 36,863 7,801 654	3,377 1,861 227 0 443 36,156 6,416 585	16,231 9,399 1,886 103 4,199 211,052 49,937 4,519
Total	52 , 285	51 , 174	49,065	297,326

^{87.}

^{(297,326} missing values generated)

```
90. forvalues w=1/$w{}
   2. replace justone=0 if wave==`w'
   3. replace justone=1 if (numdayswk==1 | numdaysmn==1) & wave==`w'
   4.
 (38,097 real changes made)
 (3,160 real changes made)
 (37,944 real changes made)
 (1,386 real changes made)
 (35,745 real changes made)
 (1,062 real changes made)
 (33,016 real changes made)
 (847 real changes made)
 (52,285 real changes made)
 (1,387 real changes made)
 (51,174 real changes made)
 (1,305 real changes made)
 (49,065 real changes made)
 (1,096 real changes made)
91. tab justone op ind hrsmth, missing
                             op_ind_hrsmth
    justone | -13:Decea Zero days -11:hours -10:days -9:days+h |
     -----
       0 | 16,231 9,398 1,682 103 4,198 | 287,083
1 | 0 1 204 0 1 10,243
    Total | 16,231 9,399 1,886 103 4,199 | 297,326
                    op_ind_hrsmth
    _____
 Total | 211,052 49,937 4,519 | 297,326
92.
93. //recode help flags to 0=(no or inapplicable) or 1=yes
94. forvalues w=1/\$w
   2. foreach v in outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp mealhl
 > p ///
 > bankhlp eathlp bathhlp toilhlp dreshlp medshlp moneyhlp dochlp insurhlp{
   3. tab `v' if wave==`w', missing
4. replace `v'=0 if `v'==-1 & wave==`w'
   5. }
6. }
   R1 MO6A HELPS |
   SP GO OUTSIDE |
                   Freq.
                            Percent
 -1 Inapplicable | 36,363 95.45 95.45
1 Yes | 1,734 4.55 100.00
         Total | 38,097 100.00
 (36,363 real changes made)
  R1 MO19A HELPS |
 SP INSIDE HOUSE | Freq. Percent Cum.
 -1 Inapplicable | 36,951 96.99 96.99 1 Yes | 1,146 3.01 100.00
         Total | 38,097 100.00
 (36,951 real changes made)
```

R1 MO25A HELPS SP OUT OF BED	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37 , 372 725	98.10 1.90	98.10 100.00
Total (37,372 real changes	38,097 s made)	100.00	
R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,277 3,820	89.97 10.03	89.97 100.00
Total (34,277 real changes	38,097 s made)	100.00	
R1 DT7A TAKES SP PLACES OTH	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,423 1,674	95.61 4.39	95.61 100.00
Total (36,423 real changes	38,097 s made)	100.00	
R1 HA3A HELPS SP WITH LAUNDRY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,248 3,849	89.90 10.10	89.90 100.00
Total (34,248 real changes	38,097 s made)	100.00	
R1 HA25A HELPS SP WITH SHOPPING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	32,691 5,406	85.81 14.19	85.81 100.00
Total (32,691 real changes	38,097 s made)	100.00	
R1 HA32A HELPS SP WITH MEALS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	33,240 4,857	87.25 12.75	87.25 100.00
Total (33,240 real changes	38,097 s made)	100.00	
R1 HA42A HELPS SP WITH BANKING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,595 3,502	90.81 9.19	90.81
Total (34,595 real changes	38,097 s made)	100.00	

R1 SC3A HELPS SP WITH EATING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37 , 466 631	98.34 1.66	98.34 100.00
Total (37,466 real char	38,097 nges made)	100.00	
R1 SC11A HELPS SP WITH BATHING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37 , 131 966	97.46 2.54	97.46 100.00
Total (37,131 real char	38,097 nges made)	100.00	
R1 SC17A HELPS SP WITH TOILETING	Frog	Porcont	Cum
	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37,601 496	98.70 1.30	98.70 100.00
Total (37,601 real char		100.00	
R1 SC23A HELPS			
SP WITH DRESSING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,877 1,220	96.80 3.20	96.80 100.00
Total (36,877 real char		100.00	
R1 MC5A HELPS			
SP WITH MEDICINES	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,515 1,582	95.85 4.15	95.85 100.00
Total (36,515 real char		100.00	
R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,906 1,191	96.87 3.13	96.87 100.00
Total (36,906 real char	38,097 nges made)	100.00	
R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,631 3,466	90.90 9.10	90.90
Total (34,631 real char	38,097 nges made)	100.00	

R1 MC22A HELPS WITH INSUR DECIS	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37,690 407	98.93 1.07	98.93
Total (37,690 real char	38,097 nges made)	100.00	
R1 MO6A HELPS SP GO OUTSIDE	 Freq. +	Percent	Cum.
-1 Inapplicable 1 Yes	36,119 1,825	95.19 4.81	95.19 100.00
Total (36,119 real char		100.00	
R1 MO19A HELPS SP INSIDE HOUSE	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,536 1,408	96.29 3.71	96.29 100.00
Total (36,536 real char		100.00	
R1 MO25A HELPS SP OUT OF BED	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,942 1,002	97.36 2.64	97.36 100.00
Total (36,942 real char		100.00	
R1 DT5A TAKES SP PLACES MOST	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,708 3,236	91.47 8.53	91.47 100.00
Total (34,708 real char		100.00	
R1 DT7A TAKES SP PLACES OTH	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,459 1,485	96.09 3.91	96.09
Total (36,459 real char	. ,	100.00	
R1 HA3A HELPS SP WITH LAUNDRY	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	+ 34,791 3,153	91.69 8.31	91.69 100.00
Total (34,791 real char	. ,	100.00	

R1 HA25A HELPS SP WITH	_		
SHOPPING	Freq. +	Percent	Cum.
-1 Inapplicable 1 Yes	33,637 4,307	88.65 11.35	88.65 100.00
Total (33,637 real char		100.00	
R1 HA32A HELPS SP WITH MEALS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	•	89.18 10.82	89.18 100.00
Total (33,840 real char		100.00	
R1 HA42A HELPS SP WITH BANKING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	35,151 2,793	92.64 7.36	92.64 100.00
Total (35,151 real char	. , .	100.00	
R1 SC3A HELPS SP WITH EATING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes		97.38 2.62	97.38 100.00
Total (36,948 real char		100.00	
R1 SC11A HELPS SP WITH BATHING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,479 1,465	96.14 3.86	96.14 100.00
Total (36,479 real char		100.00	
R1 SC17A HELPS SP WITH	 		
TOILETING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37 , 086 858	97.74 2.26	97.74 100.00
Total (37,086 real char	•	100.00	
R1 SC23A HELPS SP WITH	_		
DRESSING	Freq. +	Percent	Cum.
-1 Inapplicable 1 Yes	36,411 1,533		95.96 100.00
Total (36,411 real char	•	100.00	

R1 MC5A HELPS SP WITH			
MEDICINES	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	36,629 1,315	96.53 3.47	96.53 100.00
Total (36,629 real char	37,944 ages made)	100.00	
R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37,034 910	97.60 2.40	97.60 100.00
Total (37,034 real char	•	100.00	
R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	35,204 2,740	92.78 7.22	92.78 100.00
Total (35,204 real char	37,944 ages made)	100.00	
R1 MC22A HELPS WITH INSUR DECIS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	37,670 274	99.28 0.72	99.28
Total (37,670 real char	37,944 ages made)	100.00	
R1 MO6A HELPS SP GO OUTSIDE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,099 1,646	95.40 4.60	95.40 100.00
Total (34,099 real char	•	100.00	
R1 MO19A HELPS SP INSIDE HOUSE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,468 1,277	96.43 3.57	96.43 100.00
Total (34,468 real char	35,745 iges made)	100.00	
R1 MO25A HELPS SP OUT OF BED	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34 , 758 987	97.24 2.76	97.24 100.00
Total (34,758 real char	35,745 iges made)	100.00	

R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	33,064 2,681	92.50 7.50	92.50 100.00
Total (33,064 real chan		100.00	
R1 DT7A TAKES SP PLACES OTH	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,376 1,369	96.17 3.83	96.17 100.00
Total (34,376 real chan	, -	100.00	
R1 HA3A HELPS SP WITH LAUNDRY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	33,148 2,597	92.73 7.27	92.73 100.00
Total (33,148 real chan	35,745 ges made)	100.00	
R1 HA25A HELPS SP WITH SHOPPING	Freq.	Percent	Cum.
+ -1 Inapplicable 1 Yes	32,111 3,634	89.83 10.17	89.83 100.00
Total (32,111 real chan	35,745 ges made)	100.00	
R1 HA32A HELPS SP WITH MEALS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	32,304 3,441	90.37 9.63	90.37
Total (32,304 real chan	, -	100.00	
R1 HA42A HELPS SP WITH BANKING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	33,433 2,312	93.53 6.47	93.53 100.00
Total (33,433 real chan	•	100.00	
R1 SC3A HELPS SP WITH EATING	Freq.	Percent	Cum.
+ -1 Inapplicable 1 Yes	1,020	97.15 2.85	97.15 100.00
Total (34,725 real chan	35,745 ges made)	100.00	

R1 SC11A HELPS SP WITH BATHING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,399 1,346	96.23 3.77	96.23 100.00
Total (34,399 real chan	35,745 ges made)	100.00	
R1 SC17A HELPS SP WITH			
TOILETING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes		97.58 2.42	97.58 100.00
Total (34,880 real chan	•	100.00	
R1 SC23A HELPS SP WITH DRESSING	Freq.	Percent	Cum.
+ -1 Inapplicable 1 Yes	34,251 1,494	95.82 4.18	95.82 100.00
Total (34,251 real chan		100.00	
R1 MC5A HELPS			
SP WITH MEDICINES	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34,644 1,101	96.92 3.08	96.92 100.00
Total (34,644 real chan		100.00	
R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	34 , 973 772	97.84 2.16	97.84 100.00
Total (34,973 real chan	35,745 ges made)	100.00	
R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
+ -1 Inapplicable 1 Yes	33,422 2,323	93.50 6.50	93.50 100.00
+ Total	/	100.00	
(33,422 real chan	ges made)		
R1 MC22A HELPS WITH INSUR DECIS	Freq.	Percent	Cum.
	35,516	99.36 0.64	99.36
Total (35,516 real chan	35,745	100.00	

R1 MO6A HELPS SP GO OUTSIDE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes		95.66 4.34	95.66 100.00
Total (31,583 real char	,	100.00	
R1 MO19A HELPS SP INSIDE HOUSE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	31,894 1,122	96.60 3.40	96.60 100.00
Total (31,894 real char	,	100.00	
R1 MO25A HELPS SP OUT OF BED		Percent	Cum.
-1 Inapplicable 1 Yes		97.34 2.66	97.34 100.00
Total (32,139 real char		100.00	
R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	30,769 2,247	93.19 6.81	93.19 100.00
Total (30,769 real char	•	100.00	
R1 DT7A TAKES SP PLACES OTH	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes		96.52 3.48	96.52 100.00
Total (31,867 real char	•	100.00	
R1 HA3A HELPS SP WITH LAUNDRY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	30,847 2,169	93.43 6.57	93.43 100.00
Total (30,847 real char	33,016 ages made)	100.00	
R1 HA25A HELPS SP WITH SHOPPING	Freq.	Percent	Cum.
	30,036 2,980	90.97 9.03	90.97
Total (30,036 real char	33,016 ages made)	100.00	

R1 HA32A HELPS SP WITH MEALS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	30,131 2,885	91.26 8.74	91.26 100.00
Total (30,131 real chance	•	100.00	
R1 HA42A HELPS SP WITH BANKING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	31,080 1,936	94.14 5.86	94.14 100.00
Total (31,080 real chance	33,016 ges made)	100.00	
R1 SC3A HELPS SP WITH EATING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes		97.24 2.76	97.24 100.00
Total (32,104 real chance		100.00	
R1 SC11A HELPS SP WITH BATHING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	31,910 1,106	96.65 3.35	96.65 100.00
Total (31,910 real chance	•	100.00	
R1 SC17A HELPS SP WITH TOILETING	Freq.	Percent	Cum.
	32 , 329 687	97.92 2.08	97.92 100.00
Total (32,329 real chance		100.00	
R1 SC23A HELPS SP WITH DRESSING	Freq.	Percent	Cum.
	31,704 1,312	96.03 3.97	96.03 100.00
Total (31,704 real chance		100.00	
R1 MC5A HELPS SP WITH	_		
MEDICINES + -1 Inapplicable	Freq. 32,033	97.02	Cum. 97.02
1 Yes Total		2.98 100.00	100.00
(32,033 real chance	•		

R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	32 , 285 731	97.79 2.21	97.79 100.00
Total (32,285 real chance	33,016 ges made)	100.00	
R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	31,006 2,010	93.91 6.09	93.91 100.00
Total (31,006 real chance	33,016 ges made)	100.00	
R1 MC22A HELPS WITH INSUR DECIS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	32 , 766 250	99.24 0.76	99.24
Total (32,766 real change	33,016 ges made)	100.00	
R1 MO6A HELPS SP GO OUTSIDE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,225 2,060	96.06 3.94	96.06 100.00
Total (50,225 real chance		100.00	
R1 MO19A HELPS SP INSIDE HOUSE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,773 1,512	97.11 2.89	97.11 100.00
Total (50,773 real chance	52,285 ges made)	100.00	
R1 MO25A HELPS SP OUT OF BED	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	51,201 1,084	97.93 2.07	97.93 100.00
Total (51,201 real change	52,285 ges made)	100.00	
R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,505 3,780	92.77 7.23	92.77 100.00
Total (48,505 real change	52,285 ges made)	100.00	

R1 DT7A TAKES			_
SP PLACES OTH	Freq.	Percent 	Cum.
-1 Inapplicable 1 Yes	50,442 1,843	96.48 3.52	96.48 100.00
Total (50,442 real char	52,285 nges made)	100.00	
R1 HA3A HELPS			
SP WITH LAUNDRY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,357 3,928	92.49 7.51	92.49 100.00
Total (48,357 real char	52,285 nges made)	100.00	
R1 HA25A HELPS SP WITH			
SHOPPING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	46,731 5,554	89.38 10.62	89.38 100.00
Total (46,731 real char	52,285 nges made)	100.00	
R1 HA32A HELPS	-		
SP WITH MEALS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,057 5,228	90.00	90.00
Total (47,057 real char	52,285 nges made)	100.00	
R1 HA42A HELPS SP WITH BANKING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,892 3,393	93.51 6.49	93.51 100.00
Total (48,892 real char	52,285	100.00	
	iges made)		
R1 SC3A HELPS SP WITH EATING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	51,286 999	98.09 1.91	98.09 100.00
Total (51,286 real char	52,285 nges made)	100.00	
R1 SC11A HELPS			
SP WITH BATHING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,903 1,382	97.36 2.64	97.36 100.00
Total (50,903 real char	52,285 nges made)	100.00	_

R1 SC17A HELPS SP WITH			
TOILETING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	51 , 502 783	98.50 1.50	98.50 100.00
Total (51,502 real char	52,285 iges made)	100.00	
R1 SC23A HELPS SP WITH DRESSING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,533 1,752	96.65 3.35	96.65 100.00
Total (50,533 real char	52,285 iges made)	100.00	
R1 MC5A HELPS SP WITH			
MEDICINES	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,666 1,619	96.90 3.10	96.90 100.00
Total (50,666 real char	52,285 iges made)	100.00	
R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	51,075 1,210	97.69 2.31	97.69 100.00
Total (51,075 real char	•	100.00	
R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,781 3,504	93.30 6.70	93.30 100.00
Total (48,781 real char	52,285 iges made)	100.00	
R1 MC22A HELPS WITH INSUR	E	Danaant	Com
DECIS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	51,894 391 	99.25 0.75	99.25 100.00
Total (51,894 real char	52,285 iges made)	100.00	
R1 MO6A HELPS SP GO OUTSIDE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,066 2,108	95.88 4.12	95.88 100.00
Total (49,066 real char	51,174 iges made)	100.00	

R1 MO19A HELPS SP INSIDE HOUSE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,578 1,596	96.88 3.12	96.88 100.00
Total (49,578 real char	51,174 nges made)	100.00	
R1 MO25A HELPS SP OUT OF BED	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,915 1,259	97.54 2.46	97.54 100.00
Total (49,915 real char	- ,	100.00	
R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,690 3,484	93.19 6.81	93.19 100.00
Total (47,690 real char	•	100.00	
R1 DT7A TAKES SP PLACES OTH	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,390 1,784	96.51 3.49	96.51 100.00
Total (49,390 real char		100.00	
R1 HA3A HELPS SP WITH LAUNDRY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,738 3,436	93.29 6.71	93.29 100.00
Total (47,738 real char	•	100.00	
R1 HA25A HELPS SP WITH SHOPPING	Freq.	Percent	Cum.
	·	90.61 9.39	90.61
Total (46,370 real char	51,174	100.00	
R1 HA32A HELPS SP WITH MEALS		Percent	Cum.
-1 Inapplicable 1 Yes	·	91.03 8.97	91.03 100.00
Total (46,584 real char	51,174	100.00	

R1 HA42A HELPS SP WITH BANKING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,291 2,883	94.37 5.63	94.37
Total (48,291 real chang		100.00	
R1 SC3A HELPS SP WITH EATING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,058 1,116	97.82 2.18	97.82 100.00
Total (50,058 real chang	51,174 es made)	100.00	
R1 SC11A HELPS SP WITH BATHING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,655 1,519	97.03 2.97	97.03 100.00
Total (49,655 real chang		100.00	
R1 SC17A HELPS SP WITH TOILETING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,203 971	98.10 1.90	98.10
Total (50,203 real chang		100.00	
R1 SC23A HELPS SP WITH DRESSING	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,318 1,856	96.37 3.63	96.37 100.00
Total (49,318 real chang	51,174 es made)	100.00	
R1 MC5A HELPS SP WITH MEDICINES	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	49,779 1,395	97.27 2.73	97.27 100.00
Total (49,779 real chang		100.00	
R1 HA52A HELPS SP WITH MONEY	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,138 1,036	97.98 2.02	97.98 100.00
Total (50,138 real chang	51,174 es made)	100.00	

R1 MC17A SITS IN W SP AT DRS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,004 3,170	93.81 6.19	93.81 100.00
Total (48,004 real char	51,174 nges made)	100.00	
R1 MC22A HELPS WITH INSUR DECIS	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	50,822 352	99.31 0.69	99.31
Total (50,822 real char	51 , 174	100.00	
R1 MO6A HELPS SP GO OUTSIDE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,332 1,733	96.47 3.53	96.47 100.00
Total (47,332 real char	•	100.00	
R1 MO19A HELPS SP INSIDE HOUSE	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,702 1,363	97.22 2.78	97.22 100.00
Total (47,702 real char		100.00	
R1 MO25A HELPS SP OUT OF BED	Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,998 1,067	97.83 2.17	97.83 100.00
Total (47,998 real char	49,065	100.00	
•	iges made)		
R1 DT5A TAKES SP PLACES MOST	Freq.	Percent	Cum.
R1 DT5A TAKES		Percent 93.89 6.11	Cum. 93.89 100.00
R1 DT5A TAKES SP PLACES MOST 	Freq. 46,068 2,997 49,065	93.89	93.89
R1 DT5A TAKES SP PLACES MOST	Freq. 46,068 2,997 49,065	93.89 6.11	93.89
R1 DT5A TAKES SP PLACES MOST	Freq. 46,068 2,997 49,065 ages made)	93.89 6.11 100.00	93.89

R1 HA3A HELPS SP WITH LAUNDRY	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	46,118 2,947	93.99 6.01	93.99
Total (46,118 real char	49,065 nges made)	100.00	
R1 HA25A HELPS SP WITH SHOPPING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	+ 44,920 4,145	91.55 8.45	91.55 100.00
Total (44,920 real char		100.00	
R1 HA32A HELPS SP WITH MEALS	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	45,082 3,983	91.88 8.12	91.88
Total (45,082 real char	49,065 nges made)	100.00	
R1 HA42A HELPS SP WITH BANKING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	46,577 2,488	94.93 5.07	94.93 100.00
Total (46,577 real char		100.00	
R1 SC3A HELPS SP WITH EATING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	48,024 1,041	97.88 2.12	97.88 100.00
Total (48,024 real char		100.00	
R1 SC11A HELPS SP WITH BATHING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	47,720 1,345	97.26 2.74	97.26 100.00
Total (47,720 real char	49,065 nges made)	100.00	
R1 SC17A HELPS SP WITH TOILETING	 Freq.	Percent	Cum.
-1 Inapplicable 1 Yes	+ 48,318 747	98.48 1.52	98.48
Total (48,318 real char	•	100.00	

```
R1 SC23A HELPS
       SP WITH |
                                           Cum.
       DRESSING |
                    Freq. Percent
 -1 Inapplicable | 47,470 96.75 96.75
1 Yes | 1,595 3.25 100.00
         Total | 49,065 100.00
 (47,470 real changes made)
   R1 MC5A HELPS
       SP WITH |
      MEDICINES | Freq. Percent
 -1 Inapplicable | 47,841 97.51 97.51
1 Yes | 1,224 2.49 100.00
         Total | 49,065 100.00
  (47,841 real changes made)
  R1 HA52A HELPS |
  SP WITH MONEY | Freq. Percent Cum.
 _____
 -1 Inapplicable | 48,157 98.15 98.15
1 Yes | 908 1.85 100.00
          Total | 49,065 100.00
  (48,157 real changes made)
   R1 MC17A SITS |
  IN W SP AT DRS | Freq.
                             Percent
 -1 Inapplicable | 46,353 94.47 94.47 1 Yes | 2,712 5.53 100.00
         Total | 49,065 100.00
 (46,353 real changes made)
  R1 MC22A HELPS |
    WITH INSUR |
        DECIS | Freq. Percent Cum.
 -1 Inapplicable | 48,784 99.43 99.43
1 Yes | 281 0.57 100.00
 _____
         Total | 49,065 100.00
  (48,784 real changes made)
95.
96. //generate variable indicating help with only one activity
97. gen numact=.
 (297,326 missing values generated)
98. forvalues w=1/$w{}
   2. replace numact=outhlp + insdhlp + bedhlp + tkplhlp1 + tkplhlp2 + launhlp +
 > shophlp + mealhlp + bankhlp + eathlp + bathhlp + toilhlp + dreshlp + medshlp /
 > + moneyhlp + dochlp + insurhlp if wave==`w'
  (38,097 real changes made)
  (37,944 real changes made)
  (35,745 real changes made)
  (33,016 real changes made)
  (52,285 real changes made)
  (51,174 real changes made)
 (49,065 real changes made)
```

99. 100 tab numact wave, missing

			Survey wave			
numact	1	2	3	4	5	Total
0 1 2 3 4 5 6 7 8 9 10 11	26,152 4,741 1,875 1,433 1,242 877 570 345 246 149 134 131	26,835 4,436 1,747 1,382 1,122 786 580 357 203 152 109 9555	25,983 4,003 1,566 1,091 974 665 520 357 157 126 105	24,744 3,367 1,359 931 755 611 448 264 173 111 755 63	38,773 5,526 2,220 1,627 1,291 896 679 417 235 185 139 110 90	219,139 31,857 12,465 9,299 7,632 5,487 3,945 2,511 1,443 1,097 769 640 470
13 14 15 16	55 55 41 13	51 23 9	40 20 8	35 17 7 1	51 40 6 0	313 201 54 4
Total	38 , 097	37,944	35 , 745	33,016	52 , 285	297,326

numact	Survey 6	wave 7	Total
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	38,483 5,262 1,994 1,525 1,220 874 617 426 230 197 111 84 62 48 31 9	38,169 4,522 1,704 1,310 1,028 778 531 345 199 177 96 79 63 33 29	219,139 31,857 12,465 9,299 7,632 5,487 3,945 2,511 1,443 1,097 769 640 470 313 201 54
Total	+51 , 174	49,065	297 , 326

101 gen oneact=0 //note this =0 if help with no activities

102 replace oneact=1 if numact==1
 (31,857 real changes made)

103 tab oneact opishelper_allw, missing

opishelper allw					
oneact	-1	_ 1	Total		
0 1	225,082 2,201	40,387 29,656	265,469 31,857		
Total	227,283	70,043	297 , 326		

18 FATHER-IN-LAW |

```
104
106 //generate variables indicating relationship is spouse, other rel, other nonre
107 gen spouse=.
   (297,326 missing values generated)
108 gen otherrel=.
    (297,326 missing values generated)
109 gen nonrel=.
    (297,326 missing values generated)
110 gen daughter=0
111 gen son=0
112 gen oth fam=0
113
114 label var otherrel "Non-spouse relative"
115 label var oth fam "Family member of SP, not spouse, son, or daughter"
116 label var nonrel "Non-relative"
117
118 forvalues w=1/$w{}
        2. replace spouse=0 if wave==`w'
        3. replace spouse=1 if relat==2 & wave==`w'
        4. replace otherrel=0 if wave==`w'
        5. replace otherrel=1 if ((relat>2 & relat<=29) | relat==91) & wave==`w'
        6. replace nonrel=0 if wave==`w'
        7. replace nonrel=1 if (relat>=30 & relat~=91) & wave==`w'
        8. replace daughter=1 if inlist(relat, 3, 5, 7) & wave==`w'
        9. replace son=1 if inlist(relat, 4, 6, 8) & wave==`w'
      10. replace oth fam=1 if ((relat>8 & relat<=29) | relat==91) & wave==`w'
      11.
119 tab relat spouse
      12. tab relat otherrel
      13. tab relat nonrel
     14. }
    (38,097 real changes made)
    (3,804 real changes made)
    (38,097 real changes made)
    (29,181 real changes made)
    (38,097 real changes made)
    (5,112 real changes made)
    (11,763 real changes made)
    (11,544 real changes made)
    (5,874 real changes made)
         RELATIONSHIP TO SP | Spouse
                                                                  0 1 | Total
    ______
           2 SPOUSE/ PARTNER | 0 3,804 | 3,804 | 3,804 | 304 | 10,386 | 10,386 | 10,386 | 10,386 | 10,322 | 0 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 10,322 | 1
                              974

3 STEPSON | 891

9 SISTER | 1,360
                                                                                         0 |
                                                                                                          1,360
                                                            571
205
                                                                                         0 |
                          10 BROTHER |
                                                                                                                   571
            11 SISTER-IN-LAW |
12 BROTHER-IN-LAW |
                                                                                                                 205
                                                                  77
                                                                                          0 i
                                                                                         0 |
                                                               115
                            13 MOTHER |
                                                                                                                115
                    14 STEPMOTHER |
                                                               5
35
                                                                                            0 |
                                                                                                                35
                                                                                           0 |
              15 MOTHER-IN-LAW |
                                                                                   0 |
                          16 FATHER |
                    17 STEPFATHER |
                                                                                           0 |
                                                                                                                  7
                                                                  3
7
```

19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON / DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON / 30 BOARDER / RENTER 31 PAID AIDE / HOUSEKE 32 ROOMMATE 33 EX-WIFE / EX-HUSBAN 34 BOYFRIEND / GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 91 OTHER RELATIVE 92 OTHER NONRELATIVE	1,169 950 347 201 45 14 182 30 12 55 26 10 547 25 54 51 189 2,803 367 18 155 41 451 852		1,169 950 347 201 45 14 182 30 12 55 26 10 547 25 54 1189 2,803 367 18 155 41 451 852
Total		3,804	+
R1 OTHR PRSN RELATIONSHIP TO SP	,	relative	Total
2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON/ 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 91 OTHER RELATIVE 92 OTHER NONRELATIVE	0 0 0 0 0 0 0 0 0 0 0 10 547 25 54 51 189 2,803 367 18 155 41	0 10,386 10,322 403 331 974 891 1,360 571 205 77 115 35 347 201 45 14 182 30 12 55 26 0 0 0 0 0 0 0 0 0 0 451 0	950

	1		
Total	8,916	29 , 181	38,097
R1 OTHR PRSN	Non-rel		I Total
	+		10cai
RELATIONSHIP TO SP 2 SPOUSE / PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON / DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S 29 SON-IN-LAW'S 30 BOARDER/RENTER 31 PAID AIDE / HOUSEKE 32 ROOMMATE 33 EX-WIFE / EX-HUSBAN 34 BOYFRIEND / GIRLFRI 35 NEIGHBOR	3,804 10,386 10,322 403 331 974 891 1,360 571 205 77 115 5 35 14 3 7 1,169 950 347 201 45 14 182 30 12 55 26 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,804 10,386 10,322 403 331 974 891 1,360 571 205 77 115 5 35 14 37 1,169 950 347 201 455 14 182 30 12 555 266 10 547 25 54
36 FRIEND 37 STAFF PERSON AT TH	0 0	2,803 367	2,803
38 CO-WORKER 39 MINISTER, PRIEST,	0 0	18 155	18 155
40 PSYCHIATRIST, PSYC	1 0	41	133
91 OTHER RELATIVE	451	0	451
92 OTHER NONRELATIVE	0	852	852
	+		·

Total | 32,985 5,112 | 38,097

^{(37,944} real changes made)

^{(37,944} real changes made) (3,063 real changes made) (37,944 real changes made) (27,270 real changes made) (37,944 real changes made) (7,365 real changes made) (10,211 real changes made) (9,912 real changes made) (7,147 real changes made)

R1 OTHR PRSN RELATIONSHIP TO SP	spou	se 1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON/ 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE	243 0 19,244 19,064 906 708 1,824 1,684 2,810 1,211 465 171 233 10 78 32 6 19 2,602 2,159 787 431 90 28 422 71 37 130 61 21 1,426 54 139 116 464 6,358 1,014 44 349 88 113 1,168	0 6,867 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3
92 OTHER NONRELATIVE Total	2,291 +	0 6,867	2,291 + 76,041
R1 OTHR PRSN RELATIONSHIP TO SP	Non-spouse		
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER	6,867 1 0	0 0 0 19,244 19,064 906 708 1,824 1,684 2,810 1,211 465 171 233 10 78 32 6	6,867 19,244 19,064 906 708 1,824 1,684 2,810

18 FATHER-IN-LAW 19 GRANDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON 30 BOARDER/RENTER 31 PAID AIDE HOUSEKE 32 ROOMMATE 33 EX-WIFE EX-HUSBAN 34 BOYFRIEND GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE 92 OTHER NONRELATIVE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 21 1,426 54 139 116 464 6,358 1,014 44 349 88 113 0 2,291	19 2,602 2,159 787 431 90 28 422 71 37 130 61 0 0 0 0 0 0 0 0 0	19 2,602 2,159 787 431 90 28 422 71 37 130 61 21 1,426 54 139 116 464 6,358 1,014 44 349 88 113 1,168 2,291
	19 , 590	+ 56 , 451	76,041
R1 OTHR PRSN RELATIONSHIP TO SP	Non-rela	ative 1	Total
	3 243	+ 0 0	3 243
2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON/ 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER	6,867 19,244 19,064 906 708 1,824 1,684 2,810 1,211 465 171 233 10 78 32 6 19 2,602 2,159 787 431 90 28 422 71 37 130 61 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	

39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE 92 OTHER NONRELATIVE Total (35,745 real changes made (2,440 real changes made (35,745 real changes made (35,745 real changes made (35,745 real changes made (35,745 real changes made (35,745 real changes made (8,364 real changes made (8,364 real changes made (8,352 real changes made (8,352 real changes made (8,352 real changes made	e) de) de) de) e)	349 88 113 0 2,291 + 12,477	349 88 113 1,168 2,291 76,041
(7,523 real changes made R1 OTHR PRSN RELATIONSHIP TO SP		1	Total
-8 -1 2 SPOUSE / PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 30 BOARDER/RENTER 31 PAID AIDE / HOUSEKE 32 ROOMMATE 33 EX-WIFE / EX-HUSBAN 34 BOYFRIEND / GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 91 OTHER RELATIVE 92 OTHER NONRELATIVE	3 763 0 26,553 26,341 1,415 1,094 2,552 2,373 4,208 1,888 746 277 347 15 125 48 9 35 4,121 3,444 1,254 687 140 38 670 115 70 237 105 32 2,405 80 235 175 833 10,399 1,659 1,659 1,659 1,659 1,659 1,965 4,058 102,479	9,307 0 0 0 0 0 0 0 0 0 0	763 9,307 26,553 26,341 1,415 1,094 2,552 2,373 4,208 1,888 746 277 347 15 125 48 9 35 4,121 3,444 1,254 687 140 38 670 115 70 237 105 32 2,405 80 235 175 80 80 80 80 80 80 80 80 80 80 80 80 80

R1 OTHR PRSN RELATIONSHIP TO SP	Non-spouse	e relative 1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S 29 SON-IN-LAW'S 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE	3 763 9,307 0 0 0 0 0 0 0 0 0 0	0 0 0 26,553 26,341 1,415 1,094 2,552 2,373 4,208 1,888 746 277 347 15 125 48 9 35 4,121 3,444 1,254 687 140 38 670 115 70 237 105	
Total	30,914	80 , 872	111,786
R1 OTHR PRSN RELATIONSHIP TO SP		lative 1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER	763 9,307 26,553 26,341 1,415 1,094 2,552 2,373 4,208 1,888 746 277 347 15 125 48	0 0 0 0 0 0 0 0 0 0 0 0	763 9,307 26,553 26,341 1,415 1,094 2,552 2,373 4,208 1,888 746

(33,016 real changes made) (1,969 real changes made) (33,016 real changes made) (21,632 real changes made) (33,016 real changes made) (8,600 real changes made) (7,165 real changes made) (6,991 real changes made) (7,476 real changes made)

R1 OTHR PRSN | Spouse
RELATIONSHIP TO SP | 0 1 | Total

-8 | 3 0 | 3
-1 | 1,578 0 | 1,578

2 SPOUSE / PARTNER | 0 11,276 | 11,276

3 DAUGHTER | 32,623 0 | 32,623

4 SON | 32,381 0 | 32,381

5 DAUGHTER-IN-LAW | 1,904 0 | 1,904
6 SON-IN-LAW | 1,459 0 | 1,459
7 STEPDAUGHTER | 3,158 0 | 3,158
8 STEPSON | 2,959 0 | 2,959
9 SISTER | 5,544 0 | 5,544
10 BROTHER | 2,538 0 | 2,538
11 SISTER-IN-LAW | 1,041 0 | 1,041
12 BROTHER | 390 0 | 390
13 MOTHER | 449 0 | 449
14 STEPMOTHER | 20 0 | 20
15 MOTHER-IN-LAW | 168 0 | 168
16 FATHER | 62 0 | 62
17 STEPFATHER | 13 0 | 13
18 FATHER-IN-LAW | 53 0 | 53
19 GRANDDAUGHTER | 5,660 0 | 5,660
20 GRANDSON | 4,762 0 | 4,762
21 NIECE | 1,727 0 | 1,727
22 NEPHEW | 936 0 | 936
23 AUNT | 191 0 | 191
24 UNCLE | 48 0 | 48
25 COUSIN | 921 0 | 921
26 STEPDAUGHTER'S SON | 155 0 | 155
27 STEPSON'S SON | DAU | 101 0 | 101
28 DAUGHTER-IN-LAW'S | 344 0 | 344
29 SON-IN-LAW'S SON | 143 0 | 143

30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE 92 OTHER NONRELATIVE	43 3,297 110 331 226 1,234 14,633 2,243 99 762 185 286 2,754 5,992 133,526	0 0 0 0 0 0 0 0 0 0 0 0	43 3,297 110 331 226 1,234 14,633 2,243 99 762 185 2,86 2,754 5,992
R1 OTHR PRSN RELATIONSHIP TO SP	Non-spouse	relative	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN	3 1,578 11,276 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 32,623 32,381 1,904 1,459 3,158 2,959 5,544 2,538 1,041 390 449 20 168 62 13 5,660 4,762 1,727 936 191 48 921	1,578 11,276 32,623 32,381 1,904 1,459 3,158 2,959 5,544 2,538 1,041 390 449 20 168 62 13 53 5,660 4,762 1,727 936 191 48 921
26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON/ 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE	0 0 0 0 1 0 1 43 1 3,297	155 101 344 143 0	155 101 344 143 43 3,297
32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND	110 331 226 1,234 14,633	0 0 0 0	110 331 226 1,234 14,633
37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE 92 OTHER NONRELATIVE	2,243 99 762 185 286 0	0 0 0 0 0 0 2,754	2,243 99 762 185 286 2,754 5,992
Total	+ 42 , 298	102,504	144,802

R1 OTHR PRSN	Non-relati		
RELATIONSHIP TO SP	0 +	1	Total
-8	3	0	, 3
-1	1,578	0	1,578
2 SPOUSE/ PARTNER	11,276	0	11,276
3 DAUGHTER	32,623	0	32,623
4 SON	32,381	0	32,381
5 DAUGHTER-IN-LAW	1,904	0	1,904
6 SON-IN-LAW	1,459	0	1,459
7 STEPDAUGHTER	3,158	0	3,158
8 STEPSON	2,959	0	2,959
9 SISTER	5,544	0	5,544
10 BROTHER 11 SISTER-IN-LAW	2,538 1,041	0	2,538 1,041
12 BROTHER-IN-LAW	390	0	390
13 MOTHER	1 449	0	1 449
14 STEPMOTHER	20	0	20
15 MOTHER-IN-LAW	168	Ö	168
16 FATHER	i 62	0	i 62
17 STEPFATHER	13	0	13
18 FATHER-IN-LAW	53	0	53
19 GRANDDAUGHTER	5,660	0	5,660
20 GRANDSON	4,762	0	4,762
21 NIECE	1,727	0	1,727
22 NEPHEW	936	0	936
23 AUNT	191	0	191
24 UNCLE 25 COUSIN	48 921	0	48 921
26 STEPDAUGHTER'S SON	155	0	155
27 STEPSON'S SON/ DAU	101	0	101
28 DAUGHTER-IN-LAW'S	344	Ö	344
29 SON-IN-LAW'S SON/	143	Ō	143
30 BOARDER/RENTER	i 0	43	43
31 PAID AIDE/ HOUSEKE	0	3,297	3,297
32 ROOMMATE	0	110	110
33 EX-WIFE/ EX-HUSBAN	0	331	331
34 BOYFRIEND/ GIRLFRI	0	226	226
35 NEIGHBOR	0	1,234	1,234
36 FRIEND		14,633	14,633
37 STAFF PERSON AT TH	0	2,243	2,243
38 CO-WORKER 39 MINISTER, PRIEST,	I 0 I 0	99 762	99 1 762
40 PSYCHIATRIST, PSYC	1 0	185	185
41	i 0	286	286
91 OTHER RELATIVE	2,754	0	2,754
92 OTHER NONRELATIVE	0	5 , 992	5,992
Total	+ 115,361	29 , 441	144,802
		•	•
(52,285 real changes ma			
(3,736 real changes mades)	ae)		

(3,736 real changes made) (52,285 real changes made) (35,336 real changes made) (52,285 real changes made) (12,301 real changes made) (12,241 real changes made) (11,938 real changes made) (11,157 real changes made)

R1 OTHR PRSN RELATIONSHIP TO SP		spouse 0	1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON	 	3 2,490 0 43,043 42,736 2,602 1,998 4,281 4,003	0 0 15,012 0 0 0 0	3 2,490 15,012 43,043 42,736 2,602 1,998 4,281 4,003

(51,174	real	changes	made)
(3,191 1)	real d	changes r	nade)
(51,174	real	changes	made)
(33,049	real	changes	made)
(51, 174)	real	changes	made)
(13,584	real	changes	made)
(10,799)	real	changes	made)
(10,530)	real	changes	made)
(11,720	real	changes	made)

R1 OTHR PRSN RELATIONSHIP TO SP	spouse 0	e 1	Total
-8 -1 2 SPOUSE / PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON / DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON / 30 BOARDER / RENTER 31 PAID AIDE / HOUSEKE 32 ROOMMATE 33 EX-WIFE / EX-HUSBAN 34 BOYFRIEND / GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE 92 OTHER NONRELATIVE	3 3,840 0 52,128 51,775 3,313 2,542 5,284 4,950 10,095 4,738 2,013 769 799 33 299 129 20 111 10,026 8,730 3,072 1,606 347 81 1,709 268 191 655 263 191 655 268 191 655 263 191 1655 2460 28,011 3,661 193 1,430 369 517 4,943 11,637 4,943 4,94	0 0 18,203 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,840
IOCAL	230,030	10,203	1 240,201

R1 OTHR PRSN RELATIONSHIP TO SP	Non-spouse	relative 1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S 29 SON-IN-LAW'S 30 BOARDER/RENTER 31 PAID AIDE/ HOUSEKE 32 ROOMMATE 33 EX-WIFE/ EX-HUSBAN 34 BOYFRIEND/ GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE	3,840	0 0 0 52,128 51,775 3,313 2,542 5,284 4,950 10,095 4,738 2,013 769 799 33 299 129 20 111 10,026 8,730 3,072 1,606 347 81 1,709 268 191 655 263 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,840 18,203 52,128 51,775 3,313 2,542 5,284 4,950 10,095 4,738 2,013 769 799 33 299 129 20 111 10,026 8,730 3,072 1,606 347 81 1,709 268 191 655 263 91 5,792 187 5792 187 5792 187 5792 187 5792 187 5792 187 5792 187 5792 187 5792 187 5792 187 5792 187 578
Total	77,372	170 , 889	248,261
R1 OTHR PRSN RELATIONSHIP TO SP	Non-rel	ative 1 	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER	3 3,840 18,203 52,128 51,775 3,313 2,542 5,284 4,950 10,095 4,738 2,013 769 799 33 2,99 129 20	0 0 0 0 0 0 0 0 0 0	3,840 18,203 52,128 51,775 3,313 2,542 5,284 4,938 10,095 4,738 2,013 769 799 33 299 129

(49,065 real changes made) (2,729 real changes made) (49,065 real changes made) (30,636 real changes made) (49,065 real changes made) (14,305 real changes made) (9,504 real changes made) (9,314 real changes made) (11,818 real changes made)

D1 OHUB BROW I

R1 OTHR PRSN	spouse		
RELATIONSHIP TO SP	U +	1	Total
-8 -1 2 SPOUSE/ PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT	3 5,235 0 60,069 59,708 3,999 3,071 6,161 5,802 12,368 5,888 2,543 967 960 39 369 162 25 141 12,255 10,731 3,788 1,961 433 103	20,932	5,235 20,932 60,069 59,708 3,979 3,071 6,161 5,802 12,368 5,888 2,543 967 960 39 369 162 25 141 12,255 10,731 3,788 1,961 433 1,961
25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON/ DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON/	2,163 336 226 825 329	0 0 0 0	2,163 2,163 336 226 825 329

Total | 95,801 201,525 | 297,326

R1 OTHR PRSN RELATIONSHIP TO SP	Non-relat	ive 1	Total
-8 -1 2 SPOUSE / PARTNER 3 DAUGHTER 4 SON 5 DAUGHTER-IN-LAW 6 SON-IN-LAW 7 STEPDAUGHTER 8 STEPSON 9 SISTER 10 BROTHER 11 SISTER-IN-LAW 12 BROTHER-IN-LAW 13 MOTHER 14 STEPMOTHER 15 MOTHER-IN-LAW 16 FATHER 17 STEPFATHER 18 FATHER-IN-LAW 19 GRANDDAUGHTER 20 GRANDSON 21 NIECE 22 NEPHEW 23 AUNT 24 UNCLE 25 COUSIN 26 STEPDAUGHTER'S SON 27 STEPSON'S SON / DAU 28 DAUGHTER-IN-LAW'S 29 SON-IN-LAW'S SON / 30 BOARDER / RENTER 31 PAID AIDE / HOUSEKE 32 ROOMMATE 33 EX-WIFE / EX-HUSBAN 34 BOYFRIEND / GIRLFRI 35 NEIGHBOR 36 FRIEND 37 STAFF PERSON AT TH 38 CO-WORKER 39 MINISTER, PRIEST, 40 PSYCHIATRIST, PSYC 41 91 OTHER RELATIVE	3 5,235 20,932 60,069 59,708 3,999 3,071 6,161 5,802 12,368 5,888 2,543 967 960 39 369 162 25 141 12,255 10,731 3,788 1,961 433 103 2,163 336 226 825 329 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 5,235 20,932 60,069 59,708 3,999 3,071 6,161 5,802 12,368 5,888 2,543 967 960 39 369 162 25 141 12,255 10,731 3,788 1,961 433 103 2,163 336 226 825 329 109 7,114 240 7,114 263 1,810
Total	227,695	69,631	297,326

120 121 tab spouse wave, missing

			Surve	ey wave			
spouse		1	2	3 3	4	5	Total
0 1		•	4,881 3,063	33,305 2,440	31,047 1,969	48,549 3,736	276,394 20,932
Total	38	, 097 3	7,944	35 , 745	33,016	52,285	297,326

spouse	Survey 6	wave 7	Total
0 1	47,983 3,191	46,336 2,729	276,394 20,932
Total	51,174	49,065	297,326

122 tab otherrel wave, missing

Non-spouse relative	1	2	Survey wave	4	5	Total
0 1	8,916 29,181	10,674 27,270	11,324 24,421	11,384 21,632	16,949 35,336	95,801 201,525
Total	38 , 097	37 , 944	35 , 745	33,016	52,285	297,326

Non-spouse relative		Survey 6	wave 7		Total
0		18,125 33,049	18,429 30,636		95,801 201,525
Total		51 , 174	49,065	+- 	297,326

123 tab nonrel wave, missing

Non-relati ve	 1	2	Survey wave	4	5	Total
0	32,985 5,112	30,579 7,365	27,381 8,364	24,416 8,600	39,984 12,301	227,695 69,631
Total	38 , 097	37 , 944	35 , 745	33,016	52,285	297,326

Non-relati ve		Survey 6	wave 7		Total
0 1		37,590 13,584	34,760 14,305		227,695 69,631
Total		51,174	49,065		297 , 326

- 124
- 126 //generate variables indicating help w/ adls & iadls
- 127 local adl insd bed eat bath toil dres
- 128 local iadl laun shop meal bank meds
- 129 local nonadl out money tkpl
- 130

131 gen tkplhlp=. (297,326 missing values generated)

- 132 forvalues $w=1/$w{}$
 - 2. replace tkplhlp=tkplhlp1==1 | tkplhlp2==1 if wave==`w'
 - 3. }
 - (38,097 real changes made)
 - (37,944 real changes made)
 - (35,745 real changes made)
 - (33,016 real changes made)
 - (52,285 real changes made) (51,174 real changes made)

 - (49,065 real changes made)

```
133
134 foreach x in `adl' {
          gen op adl `x'=0
    2.
135 foreach x in `iadl' {
    2.
3. }
          gen op_iadl_`x'=0
136 foreach x in `nonadl' {
           gen op nonadl `x'=0
137
138 forvalues w=1/$w {
    2. foreach x in `adl' {
           replace op_adl_`x'=1 if `x'hlp==1 & wave==`w'
    5. foreach x in `iadl' {
              replace op iadl `x'=1 if `x'hlp==1 & wave==`w'
    8. foreach x in `nonadl' {
               replace op nonadl `x'=1 if `x'hlp==1 & wave==`w'
   9.
   10. }
  11. }
  (1,146 real changes made)
  (725 real changes made)
  (631 real changes made)
  (966 real changes made)
  (496 real changes made)
  (1,220 real changes made)
  (3,849 real changes made)
  (5,406 real changes made)
  (4,857 real changes made)
(3,502 real changes made)
  (1,582 real changes made)
  (1,734 real changes made)
  (1,191 real changes made)
  (5,478 real changes made)
  (1,408 real changes made)
  (1,002 real changes made)
  (996 real changes made)
  (1,465 real changes made)
  (858 real changes made)
  (1,533 real changes made)
  (3,153 real changes made)
  (4,307 real changes made)
  (4,104 real changes made)
  (2,793 real changes made)
  (1,315 real changes made)
  (1,825 real changes made)
  (910 real changes made)
  (4,721 real changes made)
  (1,277 real changes made)
  (987 real changes made)
  (1,020 real changes made)
  (1,346 real changes made)
  (865 real changes made)
  (1,494 real changes made)
  (2,597 real changes made)
  (3,634 real changes made)
  (3,441 real changes made)
  (2,312 real changes made)
  (1,101 real changes made)
  (1,646 real changes made)
  (772 real changes made)
  (4,050 real changes made)
  (1,122 real changes made)
(877 real changes made)
  (912 real changes made)
  (1,106 real changes made)
  (687 real changes made)
```

```
(1,312 real changes made)
  (2,169 real changes made)
  (2,980 real changes made)
  (2,885 real changes made)
  (1,936 real changes made)
  (983 real changes made)
  (1,433 real changes made)
  (731 real changes made)
  (3,396 real changes made)
  (1,512 real changes made)
  (1,084 real changes made)
  (999 real changes made)
  (1,382 real changes made)
  (783 real changes made)
  (1,752 real changes made)
  (3,928 real changes made)
  (5,554 real changes made)
  (5,228 real changes made)
  (3,393 real changes made)
  (1,619 real changes made)
  (2,060 real changes made)
  (1,210 real changes made)
  (5,623 real changes made)
  (1,596 real changes made)
  (1,259 real changes made)
  (1,116 real changes made)
  (1,519 real changes made)
  (971 real changes made)
  (1,856 real changes made)
  (3,436 real changes made)
  (4,804 real changes made)
  (4,590 real changes made)
  (2,883 real changes made)
  (1,395 real changes made)
(2,108 real changes made)
  (1,036 real changes made)
  (5,268 real changes made)
  (1,363 real changes made)
  (1,067 real changes made)
  (1,041 real changes made)
  (1,345 real changes made)
  (747 real changes made)
  (1,595 real changes made)
  (2,947 real changes made)
  (4,145 real changes made)
  (3,983 real changes made)
  (2,488 real changes made)
  (1,224 real changes made)
  (1,733 real changes made)
  (908 real changes made)
  (4,519 real changes made)
141 //generate variables indicating help on a regular schedule
142 gen regular=.
  (297,326 missing values generated)
143 forvalues w=1/$w{
   2. replace regular=0 if wave==`w'
    3. replace regular=1 if helpsched==1 & wave==`w'
  (38,097 real changes made)
  (3,198 real changes made)
  (37,944 real changes made)
  (2,832 real changes made)
  (35,745 real changes made)
  (2,077 real changes made)
  (33,016 real changes made)
  (1,713 real changes made)
  (52,285 real changes made)
  (2,800 real changes made)
```

(51,174 real changes made) (2,637 real changes made) (49,065 real changes made) (2,113 real changes made)

144 tab regular wave, missing

			Survey wave			
regular	1	2	3	4	5	Total
0	+ 34,899 3,198	35,112 2,832	33,668 2,077	31,303 1,713	49,485 2,800	279,956 17,370
Total	+ 38,097	37 , 944	35 , 745	33,016	52 , 285	297,326

,	Survey	wave	
regular	6 +	/	Total
0 1	48,537 2,637	46,952 2,113	279,956
Total	51,174	49,065	297,326

1/15

- 146 la def hrsmth -13"-13:Deceased" -12"-12:Zero days/wk" -11"-11:hours missing" /
 - > //
 > -10"-10:days missing" -9 "-9:days+hours mssing" -1"-1:NA" 1"1:Valid" 9999"999
 > 9:<1hr/day",replace
- 147 la val op_ind_hrsmth hrsmth

148 149 tab op_ind_hrsmth wave

		Surve	y wave		
op_ind_hrsmth	1	2	3	4	Total
-13:Deceased -12:Zero days/wk -11:hours missing -10:days missing -9:days+hours mssing -1:NA 1:Valid 9999:<1hr/day	253 103 729 26,500 9,206 1,306	2,287 1,264 220 0 372 25,833 7,502 466	2,790 1,024 324 0 558 24,542 6,116 391	2,516 998 237 0 547 23,415 4,921 382	16,231 9,399 1,886 103 4,199 211,052 49,937 4,519
Total	38 , 097	37 , 944	35 , 745	33,016	+ 297 , 326

		Survey wave	<u> </u>	
op_ind_hrsmth	5	6	7	Total
-13:Deceased -12:Zero days/wk -11:hours missing -10:days missing -9:days+hours mssing -1:NA 1:Valid 9999:<1hr/day	2,118 2,374 333 0 1,007 37,743 7,975 735	3,143 1,878 292 0 543 36,863 7,801 654	3,377 1,861 227 0 443 36,156 6,416 585	16,231 9,399 1,886 103 4,199 211,052 49,937 4,519
Total	52 , 285	51,174	49,065	297,326

		yearnotmonth		
op_ind_hrsmth	 -+	0	1	Total
-11:hours missing -10:days missing -9:days+hours mssing 1:Valid 9999:<1hr/day		242 91 638 8,697 1,072	11 12 91 509 234	253 103 729 9,206 1,306
Total	+	10,740	857	+ 11 , 597

152 tab op ind hrsmth yearnotmonth if wave==2 & opishelper allw==1

	yearno	otmonth	
op_ind_hrsmth	0	1	Total
-12:Zero days/wk -11:hours missing -9:days+hours mssing 1:Valid 9999:<1hr/day	965 209 334 7,204 428	299 11 38 298 38	1,264 220 372 7,502 466
Total	9,140	684	9,824

153
154 tab opishelper allw

opishelper_ allw	 Freq.	Percent	Cum.
-1 1	227,283 70,043	76.44 23.56	76.44 100.00
Total	297,326	100.00	

```
156 //generate indicator of imputation category
157 //1=impute, 2=recode to zero, 3=recode to small number hrs/day, 4=no imputatio
 > n needed
158 gen impute_cat=-1
159
160 //wave=1
161
           //1=impute
           replace impute cat=1 if inlist(op ind hrsmth,-11,-10) | ///
162
           (op_ind_hrsmth==-9 & yearnotmonth==0) & ishelper==1 & wave==1
 (2,627 real changes made)
           replace impute_cat=1 if op_ind_hrsmth==9999 & (numdayswk==1 | numdaysm
163
 > n==1) ///
           & yearnotmonth==0 & ishelper==1 & wave==1
 (676 real changes made)
           //2=recode to zero
          replace impute_cat=2 if op_ind_hrsmth==-9 & yearnotmonth==1 & ishelper
 > ==1 & wave==1
 (91 real changes made)
```

```
replace impute cat=2 if op ind hrsmth==9999 & (numdayswk==1 | numdaysm
166
 > n==1) ///
         & yearnotmonth==1 & ishelper==1 & wave==1
 (212 real changes made)
167
          //3=set to small number
          replace impute cat=3 if op_ind_hrsmth==9999 & /// (numdayswk~=1 & numdaysmn~=1) & ishelper==1 & wave==1
168
 (418 real changes made)
169
          //4=imputation not necessary, complete info
replace impute_cat=4 if op_ind_hrsmth==1 & ishelper==1 & wave==1
 (9,206 real changes made)
172 // if wave==2 | wave==3 | wave == 4
    //1=impute, wave 2,3 criteria
173
174
          replace impute_cat=1 if inlist(op_ind_hrsmth,-11,-9) & opishelper_allw
 > ==1 \& inrange(wave, 2, $\overline{w})
 (3,470 real changes made)
          replace impute cat=1 if op ind hrsmth==-12 & yearnotmonth==0 & opishel
 > per allw==1 & inrange(wave, 2, $w)
 (6,877 \text{ real changes made})
176
          //2=recode to zero, wave 2, 3
          replace impute_cat=2 if op_ind_hrsmth==-12 & yearnotmonth==1 & opishel
 > per allw==1 & inrange(wave, 2, $w)
 (2,52\overline{2} \text{ real changes made})
          //3=recode to small number
         replace impute_cat=3 if op_ind_hrsmth==9999 & opishelper_allw==1 & inr
179
 > ange(wave, 2, $w)
 (3,213 real changes made)
          //4=imputation not necessary
181
          replace impute cat=4 if op ind hrsmth==1 & opishelper allw==1 & inrang
 > e(wave, 2, $\overline{w})
 (40,731 real changes made)
183 la def impute_cat -1"N/A, not helper" 1"Impute" 2"Recode to zero" /// > 3"Recode to small number" 4"No imputation needed"
184 la val impute cat impute cat
185 tab impute cat wave, missing
           Survey wave impute_cat | 1 2 3 4 | Total
 Total | 38,097 37,944
                                              35,745 33,016 | 297,326
           impute_cat | Survey wave
5 6
                                              7 | Total
```

Total | 52,285 51,174 49,065 | 297,326

186 187 tab impute_cat op_ind_hrsmth if wave==1, missing

i manaka sak	11.6		hrsmth	1 - 17	
impute_cat	-11:nours 	-10:days	-9:days+n	-1:NA	Total
N/A, not helper	0	0	0	26,500	26,500
Impute	253	103	638	0	1,670
Recode to zero	0	0	91	0	303
Recode to small numbe	0	0	0	0	418
No imputation needed	0	0	0	0	9,206
Total	253	103	729	26,500	38,097

impute_cat		hrsmth 9999:<1hr	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 676 212 418 0	26,500 1,670 303 418 9,206
Total	9,206	1,306	38,097

188 tab impute_cat op_ind_hrsmth if wave==2, missing

	op ind hrsmth				
impute_cat	-13:Decea	-12:Zero	11:hours	-9:days+h	Total
N/A, not helper	2,287	0	0	0	28,120
Impute	0	965	220	372	, , , ,
Recode to zero	0	299	0	0	299
Recode to small numbe	0	0	0	0	466
No imputation needed	0	0	0	0	7,502
Total	2,287	1,264	220	372	37,944

	op ind hrsmth			
impute_cat	-1:NA	1:\alid	9999:<1hr	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	25,833 0 0 0	0 0 0 0 7,502	0 0 0 466 0	28,120 1,557 299 466 7,502
Total	+ 25 , 833	7,502	466	37,944

189 tab impute_cat op_ind_hrsmth if wave==3, missing

	op ind hrsmth				
impute_cat	-13:Decea	-12:Zero	-11:hours	-9:days+h	Total
N/A, not helper	2,790	0	0	0	27,332
Impute Recode to zero	0	714 310	324 0	558 0	310
Recode to small numbe No imputation needed	0 1 0	0	0	0	391 6,116
Total	+ 2,790	1,024	324	558	35,745

	op ind hrsmth				
impute_cat	-1:NA	1:∇alid	9999:<1hr	Total	
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	24,542 0 0 0 0	0 0 0 0 0 6,116	0 0 0 391 0	27,332 1,596 310 391 6,116	
Total	+ 24,542	6,116	391	35,745	

190 tab impute_cat op_ind_hrsmth if wave==4, missing

impute_cat	 -13:Decea		_hrsmth -11:hours	-9:days+h	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	2,516 0 0 0	0 667 331 0	237 0 0 0	0 547 0 0 0	25,931 1,451 331 382 4,921
Total	2 , 516	998	237	547	33,016

	0	p ind hrsmt	:h	
impute_cat	-1:NA	1:\overline{Valid}	9999:<1hr	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	0 0	0 0 0 0 0 4,921	0 0 0 382 0	25,931 1,451 331 382 4,921
Total	+ 23,415	4,921	382	33,016

191 tab impute_cat op_ind_hrsmth if wave==5, missing

	op ind hrsmth				
impute_cat	-13:Decea	-12:Zero	-11:hours	-9:days+h	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	2,118 0 0 0 0	1,800 574 0	0 333 0 0	0 1,007 0 0	39,861 3,140 574 735 7,975
Total	+ 2 , 118	2,374	333	1,007	52,285

impute_cat		_ind_hrsmt 1:Valid		Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	37,743 0 0 0	0 0 0 0 0 7,975	0 0 0 735 0	39,861 3,140 574 735 7,975
Total	+ 37 , 743	7,975	735	52,285

	op ind hrsmth					
impute_cat	-13:Decea	-12:Zero	11:hours	-9:days+h	Total	
N/A, not helper	3,143	0	0	0	40,006	
Impute Recode to zero	0	1,321 557	292	543	2,156 557	
Recode to zero Recode to small numbe	1 0	0	0	0	1 654	
No imputation needed	0	0	0	0	7,801	
Total	3,143	1,878	292	543	51,174	

		p ind hrsmt	.h	
impute_cat	-1:NA	1:\overline{V}alid	9999:<1hr	Total
N/A, not helper Impute	36,863	0	0	40,006
Recode to zero	0	0	0	557
Recode to small numbe No imputation needed	0 0	7 , 801	654 0	654 7,801
Total	36,863	7,801	654	51,174

193 tab impute_cat op_ind_hrsmth if wave==7, missing

impute_cat	 -13:Decea		hrsmth -11:hours	-9:days+h	Total
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	3,377 0 0 0 0	0 1,410 451 0	0 227 0 0	0 443 0 0	39,533 2,080 451 585 6,416
Total	3,377	1,861	227	443	49,065

	op ind hrsmth						
impute_cat	-1:NA	1:\overline{Valid}	9999:<1hr	Total			
N/A, not helper Impute Recode to zero Recode to small numbe No imputation needed	36,156 0 0 0 0	0 0 0 0 0 6,416	0 0 0 585 0	39,533 2,080 451 585 6,416			
Total	+ 36,156	6,416	585	49,065			

^{.94}

^{196 //}save separate datasets for each round so can run imputation with weighting 197 for values w=1/\$w{

^{2.} preserve

^{3. /*}keep op* wave numact yearnotmonth disab anfinwgt0 varstrat varunit ///
> dresid spid justone spouse otherrel nonrel regular oneact impute_cat son ///
> daughter oth fam */

```
198 keep if wave==`w'
     4. save R`w'_for_hrs_impute.dta,replace
     5. restore
   (259,229 observations deleted)
  file R1 for hrs impute.dta saved
  (259,382 observations deleted) file R2_for_hrs_impute.dta saved
  (261,581 observations deleted)
  file R3_for_hrs_impute.dta saved
   (264,310 \text{ observations deleted})
  file R4 for hrs impute.dta saved
  (245,041 observations deleted)
  file R5_for_hrs_impute.dta saved (246,152 observations deleted)
  file R6 for hrs impute.dta saved
   (248,26\overline{1} \text{ observations deleted})
  file R7_for_hrs_impute.dta saved
199 */
201 //implement matching, do separately for each wave
202 forvalues w=1/$w{
     2. use R`w'_for_hrs_impute.dta, clear
203 svyset varunit [pweight=anfinwgt0], strata(varstrat)
     4 .
204 //wave 1 imputation... need to check what is different if anything for wave 2
205 gen op hrsmth i=0
    5. replace op_hrsmth_i=dhrsmth if impute_cat==4 //use actual value
6. replace op_hrsmth_i=0 if impute_cat==2 //set to zero
7. replace op_hrsmth_i=(.5*numdayswk*4.3) if impute_cat==3 & helpsched==1 //as
  > sign small hours
     8. replace op hrsmth i=(.5*numdaysmn) if impute cat==3 & inlist(helpsched,2,-7
    ,-8) //assign small hours
206 //impute where op_ind_hrsmth=-10, missing days per month
207 gen op_numdays i=\overline{0}
   10. replace op numdays i=numdayswk*4.3 if inlist(impute cat,3,4) & helpsched==1
   11. replace op_numdays_i=numdaysmn if inlist(impute_cat,3,4) & inlist(helpsched
  > ,2,-7,-8)
   12.
208 gen ln opnumdays i=ln(op numdays i) if inlist(impute cat,3,4)
   13.
209 local adjvars spouse otherrel regular yearnotmonth oneact disab ///
  > outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp ///
  > shophlp mealhlp bankhlp eathlp bathhlp toilhlp ///
     dreshlp medshlp moneyhlp dochlp insurhlp
   14.
210 svy: reg ln_opnumdays_i `adjvars' if inlist(impute_cat,3,4)
   15. predict ln_opnumdays_i2 if impute_cat==1 & op_ind_hrsmth==-10
   16. gen op_numdays_i2=exp(ln_opnumdays_i2) if impute_cat==1 & op_ind_hrsmth==-1
   17. replace op_hrsmth_i= op_numdays_i2*numhrsday if impute_cat==1 & ///
  > op ind hrsmth==-10 & numhrsday>=1
   18. replace op hrsmth i= op numdays i2*.5 if impute cat==1 & ///
  > op_ind_hrsmth==-10 & numhrsday==0
   19.
211 //impute where op_ind_hrsmth=-11, missing hours per day
212 gen op numhrsday \overline{i}=0
   20. replace op_numhrsday_i=.5 if impute_cat==3
21. replace op_numhrsday_i=numhrsday if impute_cat==4
22. gen ln_opnumhrsday_i=ln(op_numhrsday_i) if inlist(impute_cat,3,4)
23. svy: reg ln_opnumhrsday_i adjvars' if inlist(impute_cat,3,4)
   23. svy: reg ln_opnumhrsday_i adjvars' if inlist(impute_cat,3,4)
24. predict ln_opnumhrsday_i2 if impute_cat==1 & op_ind_hrsmth==-11
25. gen op_numhrsday_i2=exp(ln_opnumhrsday_i2) if impute_cat==1 & op_ind_hrsmth
  > ==-11
   26. replace op_hrsmth_i=numdayswk*4.3*op_numhrsday_i2 if impute_cat==1 & ///
  > op ind hrsmt\overline{h}==-11 & helpsched==1
   27. replace op hrsmth i=numdaysmn*op numhrsday i2 if impute cat==1 & ///
     op_ind_hrsmth==-11 \overline{\&} inlist(helpsched, 2, -7, \overline{-8}) \& numdaysmn>=1
   28. replace op hrsmth i=numdayswk*4.3*op numhrsday i2 if impute cat==1 & ///
```

```
op ind hrsmth==-11 & inlist(helpsched, 2, -7, -8) & ///
  > numdaysmn<1 & numdayswk>=1
  29.
213 //impute where op ind hrsmth=-9, -12 or 9999, missing hours and days or <1hr/d
  > ay
214 gen ln_opdhrsmth_i=ln(op_hrsmth_i) if inlist(impute_cat,3,4)
   30. svy: reg ln_opdhrsmth_i `adjvars' if inlist(impute_cat, 3, 4)
31. predict ln_opdhrsmth_i2 if impute_cat==1 & inlist(op_ind_hrsmth, -9, -12, 9999)
  32. gen op_hrsmth_i2=exp(ln_opdhrsmth_i2) if impute_cat==1 & inlist(op_ind_hrsm
  > th, -9, -12, 9999)
  33. replace op_hrsmth_i=op_hrsmth_i2 if impute_cat==1 & inlist(op_ind_hrsmth,-9
  > ,-12,9999)
   34. replace op hrsmth i=-1 if ishelper~=1
215 //look at imputed hours per month by imputation category
216 di "where op_ind_hrsmth==-12"
   36. capture noisily: mean op_hrsmth_i if impute_cat==1 & op_ind_hrsmth==-12 [pw
  > eight=anfinwgt0]
   37. di "where op ind hrsmth==-11"
   38. mean op hrsmth i if impute cat==1 & op ind hrsmth==-11 [pweight=anfinwgt0]
   39. di "where op ind hrsmth==-\overline{1}0"
  40. capture noisily: mean op hrsmth i if impute cat==1 & op ind hrsmth==-10 [pw
  > eight=anfinwgt0]
  41. di "where op ind hrsmth==-9"
   42. mean op hrsmth i if impute cat==1 & op ind hrsmth==-9 [pweight=anfinwgt0]
   43. di "where op_ind_hrsmth==99999"
   44. capture noisily: mean op hrsmth i if impute cat == 1 & op ind hrsmth == 9999 [p
  > weight=anfinwgt0]
  45.
217 di "impute cat==2"
   46. mean op_hrsmth_i if op_hrsmth_i~=-1 & impute_cat==2 [pweight=anfinwgt0]
   47. di "impute cat==3"
   48. mean op hrsmth i if op hrsmth i~=-1 & impute cat==3 [pweight=anfinwgt0]
   49. di "impute cat==4"
   50. mean op hrsmth i if op hrsmth i~=-1 & impute cat==4 [pweight=anfinwgt0]
   51.
218 save R`w'_hrs_imputed_added.dta,replace
   52.
219 }
        pweight: anfinwgt0
            VCE: linearized
    Single unit: missing
       Strata 1: varstrat
          SU 1: varunit
          FPC 1: <zero>
  (9,206 real changes made)
  (0 real changes made)
  (78 real changes made)
  (340 real changes made)
  (2,921 real changes made)
  (6,703 real changes made)
  (28,473 missing values generated)
  (running regress on estimation sample)
  Survey: Linear regression
  Number of strata
                                                                               9,624
                               56
                                                   Number of obs
  Number of PSUs
                              112
                                                   Population size = 41,048,905
                                                   Design df
                                                                                  56
                                                                      =
                                                                34)
                                                                              312.37
                                                   F( 23,
                                                                      =
                                                   Prob > F
                                                                      =
                                                                              0.0000
                                                                      =
                                                   R-squared
                                                                              0.4322
```

ln_opnumda~i	 Coef.	Linearized Std. Err.	t	P> t	[95% Conf	. Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp mealhlp bankhlp eathlp bathhlp toilhlp dreshlp moneyhlp moneyhlp insurhlpcons	.149535 .831632 .3761144 299946 .1440928 .0318444 .0962042 .0000975 .0670854 1540346 .3127542 .2160253 .2672827 .03633355 .0845216 .117602 118526 .1345435 .1643136 .0345251 .025386 .0194013	.046348 .0315967 .0285802 .0607903 .0357061 .0308035 .0472518 .0550149 .0536042 .0278496 .033249 .0325358 .0354635 .033151 .0297278 .0557201 .044507 .0724795 .0455844 .0409529 .0457505 .0271638 .0707617 .0475103	11.61 4.73 29.10 -6.19 -8.40 4.68 0.67 1.75 -0.00 2.41 -4.63 9.61 6.09 8.06 1.22 1.52 2.64 -1.64 2.95 4.01 0.75 0.93 0.27 22.50	0.000 0.000 0.000 0.000 0.000 0.000 0.503 0.086 0.999 0.019 0.000 0.000 0.000 0.227 0.135 0.011 0.108 0.005 0.005 0.000 0.454 0.354 0.785 0.000	.4453214 .0862391 .774379 4978919 3714739 .0823859 0628123 0140039 1074795 .0112959 2206404 .2475773 .1449833 .2008732 0232164 0270992 .0284439 26372 .043227 .0822751 0571241 0290296 1223515 .9737425	.631014 .2128309 .888885 2543369 2284181 .2057996 .1265012 .2064122 .1072846 .122875 0874288 .3779312 .2870673 .3336922 .0958874 .1961423 .2067602 .026668 .2258601 .2463521 .1261744 .0798016 .1611541 1.164092
(option xb ass (37,994 missin (37,994 missin (63 real chand (40 real chand (418 real chand (9,206 real chand (28,473 missin (running regree Survey: Linear	ng values gen ng values gen ges made) ges made) nges made) nanges made) ng values gen ess on estima r regression ata =	erated) erated) erated)		Number of Population Design df F(23, Prob > F R-squared	n size = = = 34) = = =	41,048,905 56
ln opnumhr~i	 Coef.	Linearized Std. Err.	 t	 P> t		. Interval
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp	.0564317 .0624205 .3052847	.0456012 .0255773 .0329666 .0458621 .034018 .0278872 .0330294 .049026 .0611057 .0230763 .0297705 .0233343 .0284647 .0264363	1.24 2.44 9.26 0.44 -0.38 4.02 1.36 3.06 4.00 1.82 3.37 11.81 2.97 3.07	0.221 0.018 0.000 0.663 0.703 0.000 0.179 0.003 0.000 0.074 0.001 0.001 0.004 0.003	0349184 .0111831 .2392447 0717805 081175 .0561553 021208 .051842 .1217552 0041503 .040673 .228852 .0274361	. 1477819 .113658 .3713246 .1119651 .0551174 .1678848 .1111238 .2482639 .3665741 .0883046 .159948 .3223405 .1414794 .1341015

```
      moneyhlp | -.0775432
      .0336455
      -2.30
      0.025
      -.1449433
      -.0101431

      dochlp | .104771
      .0308297
      3.40
      0.001
      .0430118
      .1665303

      insurhlp | -.157476
      .0649034
      -2.43
      0.018
      -.2874931
      -.0274589

      _cons | .309135
      .0444415
      6.96
      0.000
      .220108
      .3981621

 (option xb assumed; fitted values)
 (37,844 missing values generated)
 (37,844 missing values generated)
 (60 real changes made)
 (184 real changes made)
 (9 real changes made)
 (28,473 missing values generated)
 (running regress on estimation sample)
Survey: Linear regression
                                                              Number of obs = 9,624
Population size = 41,048,905
Design df = 56
F( 23, 34) = 241.30
Prob > F = 0.0000
R-squared = 0.4215
Number of strata = 56
Number of PSUs = 112
t P>|t|
                                                                            [95% Conf. Interval]
 (option xb assumed; fitted values)
 (36,783 missing values generated)
 (36,783 missing values generated)
 (1,314 real changes made)
 (26,500 real changes made)
where op ind hrsmth==-12
no observations
where op ind hrsmth==-11
                                             Number of obs =
Mean estimation
                         Mean Std. Err. [95% Conf. Interval]
 op_hrsmth_i | 45.92267 3.138149 39.74233 52.10301
where op ind hrsmth==-10
Mean estimation
                                             Number of obs =
                                                                              103
```

	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i						
where op_ind_hr						
Mean estimation			Number	of obs	=	638
	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i	15.02608	.8305	304	13.395	17	16.65699
where op_ind_hr	smth==9999					
Mean estimation			Number	of obs	=	676
	Mean	Std.	Err.	[95% C	conf.	Interval]
op_hrsmth_i	13.75598	.830)141	12.126	01	15.38595
impute_cat==2						
Mean estimation			Number	of obs	=	303
	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i		(omit				
impute_cat==3						
Mean estimation				of obs		
op_hrsmth_i						
impute_cat==4						
Mean estimation			Number	of obs	=	9,206
	Mean	Std.	Err.	 [95% C	onf.	Interval]
op_hrsmth_i						77.89247
file R1_hrs_imp	uted_added.	dta sav	 7ed			
Single unit: Strata 1: SU 1: FPC 1: (7,502 real changes (85 real change (381 real change (2,495 real cha (5,473 real cha (29,977 missing (running regres	linearized missing varstrat varunit <zero> nges made) made) s made) es made) nges made) nges made) values gen s on estima</zero>					
Survey: Linear	regression					

Number of stra Number of PSUs		56 112		Number of Population Design df F(23, Prob > F R-squared		= = = = =	7,967 40,549,774 56 273.74 0.0000 0.4854
 ln_opnumda~i	Coef.	Linearized Std. Err.	t	P> t	[95%	Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp mealhlp bankhlp eathlp bathhlp toilhlp dreshlp moneyhlp moneyhlp dochlp insurhlp insurhlp cons (37,944 missin	.0566786 .1523745 0086655 0699267 2135425 .2615633 .2055468 .3148386 .0851522 .0944416 .0401069 0850442 .0546973 .1557835 0564254 .0519026 0182814 1.282439 	erated) erated) erated)	13.74 4.46 23.72 -5.00 -8.97 4.48 1.77 3.16 -0.15 -2.23 -6.47 9.11 6.67 8.18 2.84 2.06 0.88 -1.45 1.31 4.13 -1.29 2.11 -0.23 30.21	0.000 0.000 0.000 0.000 0.000 0.000 0.003 0.882 0.029 0.000 0.000 0.000 0.000 0.006 0.044 0.380 0.153 0.153 0.196 0.000 0.201 0.039 0.820 0.000	.5273 .6694 .3865 -4152 .0717 -0075 .0558 -1253 .2377 .0250 .0029 -0500 -2026 -0290 .8802 -1784 1.197	2043 2145 5644 2409 7214 3369 3918 5188 5664 0263 7919 7807 0496 5915 0721 2028 7285 5992	. 7074088 .1820754 .7748887 -1652868 -2635669 .1878932 .1209353 .2489121 .1080607 -0072345 -1474186 .3191002 .2673017 .3918965 .1452549 .1862921 .1309593 .0326031 .1384667 .2313642 .0308777 .1012059 .1419307 1.367474
Survey: Linear	-						
Number of stra Number of PSUs		56 112		Number of Population Design df F(23, Prob > F R-squared		= = = =	7,968 40,556,183 56 51.13 0.0000 0.1809
ln_opnumhr~i	Coef.	Linearized Std. Err.	t	P> t	[95%	Conf.	Interval]
spouse otherrel pregular pregular pregular pregular preduced by the second preduced by the second preduced by the preduced by	.0403781 .2522105 0881463 0223245 .1084354 .0850452 .098705 .2974317 .0690091 .0532661 .2870727	.0490153 .0306838 .0316505 .0522804 .0364083 .036439 .0402367 .0469085 .0750291 .0352526 .0330387 .0308763 .0324347	-0.53 1.32 7.97 -1.69 -0.61 2.98 2.11 2.10 3.96 1.96 1.61 9.30 2.35		124(02; .1888 1928 095 .0354 .0044 .1477 0016 0125 .0113	1089 3069 3764 5259 1394 1414 1736 1303 5104 9185 2201	.0723511 .1018452 .3156141 .0165839 .0506101 .1814314 .1656489 .1926739 .4477332 .1396286 .1194507 .3489254 .1412941

(37,724 missing values generated)

(37,724 missing values generated)

(50 real changes made)

(170 real changes made)

(0 real changes made)

(29,976 missing values generated)

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112

Number of obs = 7,968 Population size = 40,556,183 Design df = 56 F(23, 34) = 178.00 Prob > F = 0.0000 R-squared = 0.4504

ln opdhrsm~i | Linearized | P>|t| [95% Conf. Interval] Linearized

^{(36,607} missing values generated)

^{(36,607} missing values generated)

^{(1,337} real changes made)

^{(28,120} real changes made)

where op ind hrsmth==-12

	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	15.70768	.7069004	14.32043	17.09492
where op_ind_l	nrsmth==-11			
Mean estimation	on	Number	of obs =	220
	Mean 	Std. Err.	[95% CONI.	Interval]
		3.211043	43.702	56.359
where op_ind_l no observation where op_ind_l	ns			
Mean estimation	on	Number	of obs =	372
	Mean	Std. Err.	[95% Conf.	Interval]
		1.127487		
where op_ind_l no observation impute_cat==2	nrsmth==9999			
Mean estimation	on	Number	of obs =	299
	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i				
impute_cat==3				
Mean estimation	on	Number	of obs =	466
	Mean	Std. Err.	[95% Conf.	Interval]
	•	.2542403		
impute_cat==4				
Mean estimation	on	Number	of obs =	7,502
	Mean	Std. Err.	[95% Conf.	Interval]
		1.905108		
file R2_hrs_ir				
VCE Single unit Strata 1 SU 1	: varstrat : varunit : <zero> nanges made) ges made) ges made) nages made) nanges made) nanges made) nanges made)</zero>			

Survev:	regression

Number of	strata	=	56	Number of ob	os =	6 , 507
Number of	PSUs	=	112	Population s	size =	39,798,563
				Design df	=	56
				F(23,	34) =	256.91
				Prob > F	=	0.0000
				R-squared	=	0.5006

ln_opnumda~i	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel	.5474741 .0491816	.0453293	12.08 1.46	0.000 0.151	.4566686 018429	.6382796 .1167922
regular	.61118	.0337306	19.43	0.131	.5481717	.6741883
yearnotmonth	3755535	.0703048	-5.34	0.000	5163909	2347162
oneact	3260701	.0416855	-7.82	0.000	4095762	242564
disab	.0996972	.035542	2.81	0.007	.0284979	.1708965
outhlp	.0581599	.0388551	1.50	0.140	0196762	.135996
insdhlp	.1594248	.0706018	2.26	0.028	.0179925	.3008572
bedhlp	.0923095	.0757025	1.22	0.228	0593407	.2439598
tkplhlp1	0281565	.0305808	-0.92	0.361	0894172	.0331041
tkplhlp2	2677557	.0414643	-6.46	0.000	3508186	1846928
launhlp	.2809537	.0363668	7.73	0.000	.2081023	.3538052
shophlp	.2382679	.0368349	6.47	0.000	.1644787	.312057
mealhlp	.3632821	.0370363	9.81	0.000	.2890894	.4374747
bankhlp	.0836157	.0319022	2.62	0.011	.019708	.1475234
eathlp	.1202538	.0505282	2.38	0.021	.0190336	.221474
bathhlp	.0327459	.0552101	0.59	0.555	0778532	.143345
toilhlp	.0115329	.0717873	0.16	0.873	1322742	.1553401
dreshlp	.0394282	.0554606	0.71	0.480	0716727	.1505292
medshlp	.1825903	.0411739	4.43	0.000	.1001091	.2650716
moneyhlp	0477062	.0420952	-1.13	0.262	1320329	.0366205
dochlp	0017881	.0311737	-0.06	0.954	0642365	.0606603
insurhlp	.1988462	.0766268	2.59	0.012	.0453442	.3523482
_cons	1.387046	.0488214	28.41	0.000	1.289245	1.484847

(391 real changes made)
(6,116 real changes made)
(29,238 missing values generated)
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	56	Number of obs	=	6 , 507
Number of PSUs	=	112	Population size	=	39,798,563
			Design df	=	56
			F(23, 34)	=	44.01
			Prob > F	=	0.0000
			R-squared	=	0.1698

ln_opnumhr~i	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1	0784601 .0587035 .1339523 1146862 0291444 .0980952 .0672603 .0945743 .1516865 .0449282 .1352021	.0560593 .0310527 .0445764 .0646154 .0346617 .0255104 .0430111 .0764963 .0901682 .0303858 .0373799	-1.40 1.89 3.01 -1.77 -0.84 3.85 1.56 1.24 1.68 1.48 3.62	0.167 0.064 0.004 0.081 0.404 0.000 0.124 0.221 0.098 0.145 0.001	1907603 0035027 .044655 2441263 0985801 .0469917 0189013 0586662 0289421 0159418 .0603212	.0338401 .1209096 .2232495 .0147539 .0402913 .1491987 .1534219 .2478148 .3323151 .1057982 .2100831

^{(35,745} missing values generated) (35,745 missing values generated) (0 real changes made)

⁽⁰ real changes made)

```
launhlp | .3123969 .0285702 10.93 0.000 .2551639 .3696298 shophlp | .0578082 .03317 1.74 0.087 -.0086394 .1242558 mealhlp | .1269939 .0286869 4.43 0.000 .0695271 .1844606 bankhlp | .015884 .0285125 0.56 0.580 -.0412335 .0730015 eathlp | .1799637 .0710467 2.53 0.014 .03764 .3222874 bathlp | .1845982 .0650902 2.84 0.006 .0542068 .3149896 toilhlp | .3482768 .1180198 2.95 0.005 .1118548 .5846988 dreshlp | -.0373171 .0722364 -0.52 0.607 -.182024 .1073897 medshlp | .1849502 .0568245 3.25 0.002 .071117 .2987833 moneyhlp | .0162145 .0418607 0.39 0.700 -.0676425 .1000715 dochlp | .1541263 .031081 4.96 0.000 .0918635 .216389 insurhlp | -.0343378 .0799739 -0.43 0.669 -.1945448 .1258691 _cons | .4266783 .0464004 9.20 0.000 .3337271 .5196295
```

(35,421 missing values generated)

(35,421 missing values generated)

(73 real changes made) (250 real changes made)

(1 real change made)

(29,238 missing values generated)

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112 56

Number of obs = 6,507
Population size = 39,798,563
Design df = 56
F(23, 34) = 168.19
Prob > F = 0.0000
R-squared = 0.4667

______ | Linearized ln_opdhrsm~i | Coef. Std. Err. t P>|t| [95% Conf. Interval]

⁽option xb assumed; fitted values)

^{(34,473} missing values generated)

^{(34,473} missing values generated)

^{(1,272} real changes made)

^{(27,332} real changes made)

where op_ind hrsmth==-12

	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	14.64018	.7360239	13.19514	16.08521
where op_ind_h	nrsmth==-11			
Mean estimation	on	Number	of obs =	324
	 Mean	Std. Err.	 [95% Conf.	 Intervall
		Std. Err. 3 055636		
where op_ind_h no observation where op_ind_h	nrsmth==-10	3.055636		
Mean estimation	on	Number	of obs =	558
	Mean	Std. Err.	[95% Conf.	Interval]
		1.264598		
where op_ind_h no observation impute_cat==2	nrsmth==9999			
Mean estimation	on	Number	of obs =	310
	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i				
impute_cat==3				
Mean estimation	n	Number	of obs =	391
	Mean	Std. Err.	 [95% Conf.	Interval]
		.3159362		
impute cat==4				
Mean estimation	on	Number	of obs =	6,116
		Std. Err.		
op_hrsmth_i	67.19971	1.88129	63.51172	70.8877
file R3_hrs_in	nputed_added	.dta saved		
VCE: Single unit: Strata 1: SU 1:	varstrat varunit <pre>czero> nanges made) ges made) nges made) nges made) nanges made) nanges made) nanges made) nanges made) nanges made) ng values ges</pre>	nerated) ation sample)		

Survey: Linear red	gression			
Number of strata	=	56	Number of obs	=
Number of PSUs	=	112	Population size	=
			Design df	=
			F(23, 34)	=
			Prob > F	=
			R-squared	=

ln_opnumda~i	 Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp mealhlp bankhlp eathlp bathhlp toilhlp dreshlp moneyhlp moneyhlp	.5389448 .096415 .5930351 .5930351 .1442419 .12521449 .1344615 .0362634 .1198898 .0289062 .0042865 .2276146 .3163341 .1972409 .4014343 .1075383 .1075383 .0028902 .057077 .1309503 .1287687 .1026022 .0180766 .10738072	.0489551 .0306095 .0343051 .0828231 .0432321 .0363075 .0455839 .0662082 .0808411 .031816 .0409083 .0408879 .0429879 .0429879 .0369929 .0410596 .0836913 .0657812 .0844888 .0580887 .0402788 .0402788	11.01 3.15 17.29 -1.74 -5.83 3.70 0.80 1.81 0.36 0.13 -5.56 7.74 4.59 10.85 2.62 -0.03 0.87 1.55 2.22 2.53 0.41 3.18 -1.01	0.000 0.003 0.000 0.087 0.000 0.000 0.430 0.076 0.722 0.893 0.000 0.000 0.000 0.000 0.011 0.973 0.389 0.127 0.031 0.014 0.685 0.002 0.318	.440876 .0350968 .5243137 3101564 3387492 .0617289 0550521 0127412 1330379 0594486 3095637 .2344257 .1111259 .3273286 .025286 1705441 0746985 0383011 .0124031 .0214697 0706245 .0396351 220638	
_cons	1.264653	.0553879	22.83	0.000	1.153697	1.375608

5,303

= 5,303 = 37,609,074 = 56 = 170.75 = 0.0000 = 0.4720

(option xb assumed; fitted values)

(running regress on estimation sample)

Survey: Linear regression

Number o	f strata	=	56	Number of ok	os =	=	5 , 303
Number of	f PSUs	=	112	Population s	size =	= 37,6	09,074
				Design df	=	=	56
				F(23,	34) =	=	30.96
				Prob > F	=	=	0.0000
				R-squared	=	=	0.2142

ln_opnumhr~i	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1	1101905 .1213047 .1838924 155088 .0035548 .0621988 .0564042 0307943 .2828585 .0483347 .1109742	.0513319 .0408604 .0353226 .0745429 .0421986 .0335155 .03924 .0646201 .1059707 .026793	-2.15 2.97 5.21 -2.08 0.08 1.86 1.44 -0.48 2.67 1.80 3.12	0.036 0.004 0.000 0.042 0.933 0.069 0.156 0.636 0.010 0.077	2130207 .0394515 .1131329 3044153 0809791 0049407 022203 1602438 .0705737 0053381 .0396076	0073603 .203158 .254652 0057607 .0880887 .1293383 .1350115 .098653 .4951432 .1020076 .1823407

^{(33,016} missing values generated)

^{(33,016} missing values generated) (0 real changes made)

⁽⁰ real changes made)

⁽³⁸² real changes made)

^{(4,921} real changes made)

^{(27,713} missing values generated)

(option xb assumed; fitted values) (32,779 missing values generated) (32,779 missing values generated) (55 real changes made) (182 real changes made) (0 real changes made) (27,713 missing values generated) (running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112 56 Number of obs = 5,303
Population size = 37,609,074
Design df = 56
F(23, 34) = 130.75
Prob > F = 0.0000
R-squared = 0.4605

______ | Linearized ln_opdhrsm~i | Coef. Std. Err. t P>|t| [95% Conf. Interval]

```
(option xb assumed; fitted values)
```

^{(31,802} missing values generated)

^{(31,802} missing values generated)

^{(1,214} real changes made)

^{(25,931} real changes made)

where op_ind hrsmth==-12

VCE: Single unit: Strata 1: SU 1:	<pre>: varstrat : varunit : <zero> nanges made)</zero></pre>				
op_hrsmth_i file R4_hrs_ir				01.341/	09.3013
on hrsmth i	Mean + 65 36183	2 NS1	 1624	61.3417	69 3810
— Mean estimatio		 St.d .		of obs =	
impute cat==4					
op_hrsmth_i					
	l Moan		 Err	[95% Canf	
impute_cat==3			Number	of obs =	38
op hrsmth i	•	(omitt			
				[95% Conf.	
where op_ind_ino observation impute_cat==2 Mean estimation	ns		Number	of obs =	33
where op ind h					
op_hrsmth_i	+				
Mean estimatio				of obs =	
where op_ind_h no observation where op_ind_h	ns nrsmth==-9				
op_hrsmth_i					
				[95% Conf.	
Mean estimation	on		Number	of obs =	23
where op_ind_h					
op_hrsmth_i					
	Mean	bca.	Err.	[95% Conf.	Interval

Survey:	Linear	regression

Number of strata	=	56	Number of obs	=	8,710
Number of PSUs	=	112	Population size	=	41,615,766
			Design df	=	56
			F(23, 34)	=	187.57
			Prob > F	=	0.0000
			R-squared	=	0.4558

ln_opnumda~i	 Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2 launhlp shophlp mealhlp bankhlp eathlp bathlp dreshlp medshlp moneyhlp dochlp insurhlp	.5901718 .0918411 .6664401 .3519573 3246226 .0858568 .1258303 .171046 0309755 0348915 2182365 .2212987 .1886661 .3633231 .0741053 .0494396 .1375993 .1010186 0043073 .2167914 0612134 .0747689 .0287134	.0470392 .0315069 .0354237 .0707579 .0447085 .0276459 .0365956 .0500358 .0601449 .0309127 .0324091 .0289501 .0386028 .0386587 .0331238 .0531744 .0511825 .0616165 .0541041 .0387892 .0492585 .0290065 .0779589	12.55 2.91 18.81 -4.97 -7.26 3.11 3.44 3.42 -0.52 -1.13 -6.73 7.64 4.89 9.40 2.24 -0.93 2.69 1.64 -0.08 5.59 -1.24 2.58 0.37	0.000 0.005 0.000 0.000 0.000 0.003 0.001 0.001 0.609 0.264 0.000 0.000 0.000 0.000 0.029 0.356 0.009 0.107 0.937 0.937 0.000 0.219 0.013	.4959409 .0287252 .5954779 4937024 4141846 .0304754 .0525205 .0708122 1514602 096817 2831598 .1633048 .1113353 .2858804 .0077503 1559608 .0350684 0224142 1126908 .1390872 1598901 .016662 127457	.6844026 .1549569 .7374023 -2102122 -2350606 .1412382 .19914 .2712798 .0895093 .0270339 -1533133 .2792927 .2659969 .4407657 .1404603 .0570816 .2401303 .2244513 .1040762 .2944956 .0374632 .1328759 .1848838
_cons		.0541537	23.91	0.000	1.186382	1.403348

(735 real changes made)
(7,975 real changes made)
(43,575 missing values generated)
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	56	Number of obs	=	8,710
Number of PSUs	=	112	Population size	=	41,615,766
			Design df	=	56
			F(23, 34)	=	55.46
			Prob > F	=	0.0000
			R-squared	=	0.1760

ln_opnumhr~i	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
spouse otherrel regular yearnotmonth oneact disab outhlp insdhlp bedhlp tkplhlp1 tkplhlp2	0735505 .1056342 .1784674 .0818495 0062206 .0916614 .1589277 .1180209 .1163501 .0610301	.0346331 .0292972 .0342604 .0551601 .0309995 .0336252 .0406539 .0754303 .0701736 .029125	-2.12 3.61 5.21 1.48 -0.20 2.73 3.91 1.56 1.66 2.10	0.038 0.001 0.000 0.143 0.842 0.009 0.000 0.123 0.103 0.041 0.005	1429289 .0469449 .1098356 0286493 0683201 .024302 .0774882 0330843 0242244 .0026857	0041722 .1643234 .2470993 .1923484 .0558789 .1590207 .2403673 .269126 .2569246 .1193744 .1556383

^{(52,285} missing values generated) (52,285 missing values generated) (0 real changes made)

⁽⁰ real changes made)

(option xb assumed; fitted values) (51,952 missing values generated)

(51,952 missing values generated)

(74 real changes made) (259 real changes made)

(0 real changes made)

(43,575 missing values generated)

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112 56

Number of obs = 8,710
Population size = 41,615,766
Design df = 56
F(23, 34) = 154.06
Prob > F = 0.0000
R-squared = 0.4288

______ ln_opdhrsm~i | Linearized | Coef. Std. Err. ln_opdhrsm~i | Coef. Std. Err. t P>|t| [95% Conf. Interval]

^{(49,478} missing values generated)

^{(49,478} missing values generated)

^{(2,807} real changes made)

^{(39,861} real changes made)

where op_ind hrsmth==-12

	Mean	Std.	Err.	[95% Co	onf.	Interval]
op_hrsmth_i	16.39445	.550	0631	15.314	51	17.47439
where op_ind_hr	smth==-11					
Mean estimation			Number	of obs	=	333
!	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i	47.38086	2.702	2981	42.063	73	52.69799
where op_ind_hr no observations where op_ind_hr						
Mean estimation			Number	of obs	=	1,007
!	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i		1.104	1936	18.462	37	22.79936
where op_ind_hr no observations impute_cat==2	smth==9999					
Mean estimation			Number	of obs	=	574
	Mean		Err.	[95% C	onf.	Interval]
op hrsmth i	0	 (omitt	 ced)			
impute cat==3						
Mean estimation			Number	of obs	=	735
	Mean		Err.		onf.	Interval]
+- op_hrsmth_i				4.1296	 13	5.082918
impute cat==4						
Mean estimation			Number	of obs	=	7,975
	Mean	Std.	Err.	[95% C	onf.	Interval]
op_hrsmth_i	66.99769	1.720	874	63.624	33	70.37106
file R5_hrs_imp						
Single unit: Strata 1:	linearized missing varstrat varunit <zero> nges made) made) es made) es made) nges made) nges made) values gen</zero>	erated) tion sa	ample)			

(50,882 missing values generated)

(50,882 missing values generated)

(64 real changes made)

(228 real changes made)

(0 real changes made)

(42,719 missing values generated)

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112 56

Number of obs = 8,455 Population size = 47,201,947 Design df = 56 F(23, 34) = 333.81 Prob > F = 0.0000 R-squared = 0.4369

______ | Linearized ln_opdhrsm~i | Coef. Std. Err. t P>|t| [95% Conf. Interval]

^{(49,310} missing values generated)

^{(49,310} missing values generated)

^{(1,864} real changes made)

^{(40,006} real changes made)

where op_ind hrsmth==-12

	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	14.60043	.5986056	13.42611	15.77475
where op_ind_hrs	smth==-11			
Mean estimation		Number	of obs =	292
	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	51.84578	2.788372	46.35785	57.33371
where op_ind_hrs no observations where op_ind_hrs				
Mean estimation		Number	of obs =	543
	Mean	Std. Err.	[95% Conf.	Interval]
	17.20306	1.063947	15.11309	19.29302
where op_ind_hrs no observations impute_cat==2	smth==9999			
Mean estimation		Number	of obs =	557
	Mean		[95% Conf.	Interval]
op_hrsmth_i	_	(omitted)		
 impute_cat==3				
Mean estimation		Number	of obs =	654
 	Mean	Std. Err.	 [95% Conf.	Interval]
		.2562381	3.956505	4.962805
 impute_cat==4				
Mean estimation		Number	of obs =	7,801
 	Mean	Std. Err.	[95% Conf.	Interval]
	58.85084	1.502888	55.90478	61.79691
file R6 hrs imp				
Single unit: r Strata 1: v	linearized missing varstrat varunit <zero> nges made) made) s made) es made) nges made) nges made) nges made) values gen</zero>	erated)		

(option xb assumed; fitted values) (48,838 missing values generated)

(48,838 missing values generated)

(53 real changes made)

(174 real changes made)

(0 real changes made)

(42,064 missing values generated)

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 56 Number of PSUs = 112 56

Number of obs = 7,001
Population size = 42,621,876
Design df = 56
F(23, 34) = 135.12
Prob > F = 0.0000
R-squared = 0.4244

______ ln_opdhrsm~i | Linearized Std. Err. ln_opdhrsm~i | Coef. Std. Err. t P>|t| [95% Conf. Interval] | Coef. Std. Err. | t | P>|t| | [95% Conf. Interval] | spouse | .422301 | .0798742 | 5.29 | 0.000 | .2622937 | .5823083 | otherrel | .2161649 | .0577889 | 3.74 | 0.000 | .1003997 | .33193 | regular | .8416063 | .0505575 | 16.65 | 0.000 | .7403275 | .942885 | yearnotmonth | -.331217 | .1512885 | -2.19 | 0.033 | -.6342843 | -.0281496 | oneact | -.3469612 | .0610246 | -5.69 | 0.000 | -.4692081 | -.2247142 | disab | .1211631 | .0563262 | 2.15 | 0.036 | .0083282 | .2339981 | outhlp | .1992923 | .0606639 | 3.29 | 0.002 | .0777678 | .3208167 | insdhlp | .1583852 | .0905469 | 1.75 | 0.086 | -.023002 | .3397723 | bedhlp | .4604492 | .0961189 | 4.79 | 0.000 | .2679 | .6529985 | tkplhlp1 | -0103986 | .0520314 | -0.20 | 0.842 | -.1146299 | .0938327 | tkplhlp2 | -.1111845 | .0703968 | -1.58 | 0.120 | -.2522062 | .0298371 | launhlp | .5896418 | .0656108 | 8.99 | 0.000 | .4582076 | .7210759 | shophlp | .2699544 | .054224 | 4.98 | 0.000 | .4582076 | .7210759 | shophlp | .4134476 | .0514765 | 8.03 | 0.000 | .3103278 | .5165674 | bankhlp | .1117541 | .0452708 | 2.47 | 0.017 | .0210657 | .2024425 | eathlp | .3513473 | .1136319 | 3.09 | 0.003 | .1237152 | .5789794 | bathhlp | .3028474 | .1325251 | 2.29 | 0.026 | .0373677 | .5683271 | dreshlp | .3028474 | .1325251 | 2.29 | 0.026 | .0373677 | .5683271 | dreshlp | .3725014 | .0651229 | 5.72 | 0.000 | .2420445 | .5029583 | moneyhlp | .1571025 | .0788491 | -1.99 | 0.051 | -.3150561 | .0008511 | dochlp | .2729656 | .0511643 | 5.34 | 0.000 | .1704712 | .37546 | insurhlp | -0742034 | .1438664 | -0.52 | 0.608 | -.3624024 | .2139956 | .20010 | .21222223 | .21222223 | .2222223 | .2222223 | .2222223 | .222223 | .2222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222223 | .222233 | .222223 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .222233 | .2222333 | .2222333 | .2222333 | .222233 | .222333 | .222233 | .222233 | .222233 | .222233 | .222233 | .222

^{(47,212} missing values generated)

^{(47,212} missing values generated)

^{(1,853} real changes made)

^{(39,533} real changes made)

where op_ind hrsmth==-12

	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	15.1476	.5411432	14.08607	16.20914
where op_ind_h				
Mean estimatio	n		r of obs =	
	Mean		[95% Conf.	
op_hrsmth_i	42.59677	3.262759	36.16745	49.02609
where op_ind_h no observation where op_ind_h	rsmth==-10 s			
Mean estimation	n	Numbe	r of obs =	443
	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	17.85096	1.813534	14.28673	21.41518
where op_ind_h no observation impute_cat==2	S			
Mean estimatio			r of obs =	
op_hrsmth_i	0	(omitted)		
impute_cat==3				
Mean estimatio	n	Numbe	r of obs =	585
	Mean	Std. Err.	[95% Conf.	Interval]
op_hrsmth_i	4.450013	.2537683	3.951603	4.948423
impute_cat==4				
Mean estimatio	n	Numbe	r of obs =	6,416
			[95% Conf.	
op_hrsmth_i	60.22063	1.699959	56.88814	63.55312
file R7_hrs_im				
	unnamed>		*************** data setup\lo	