

```
name: <unnamed>
        log: E:\nhats\nhats code\NHATS data setup\logs\6 nhats cleaning 21 Mar 2
  > 019.smcl
   log type: text
   opened on: 21 Mar 2019, 13:49:36
3
    **********
7 . //Pull dates from restricted tracker
8 . use "E:\nhats\data\NHATS Restricted\NHATS Round 7 Tracker Restricted STATA\NHA
 > TS_Round_7_Tracker_Restricted.dta", clear
9 . keep spid r*spstatdtdy
10. rename r*spstatdtdy spstatdtdy*
11. reshape long spstatdtdy, i(spid) j(wave)
 (note: j = 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7)
                                    wide -> long
 Data
                                   19530 -> 136710
 Number of obs.
 Number of variables
                                           ->
  j variable (7 values)
 xij variables:
 {\tt spstatdtdy1 \; spstatdtdy2 \; \dots \; spstatdtdy7 \quad -> \quad spstatdtdy}
12. tempfile resttrack
13. save `resttrack'
 file C:\Users\husaim03\AppData\Local\Temp\9\ST_27c980_000001.tmp saved
15. //Does not need to change, unless get new metro file.
16.
17. //7/13/17--add in metro/nonmetro var
18. use "E:\nhats\data\NHATS Public\NHATS Round 1 6 MetNonmet STATA\NHATS Round 1
 > 6 MetNonmet.dta", clear
19. forvalues w=1/6 {
   2. gen metro ind`w'=r`w'd==1 if inrange(r`w'd,1,2)
   3. }
  (4,182 missing values generated)
  (5,352 missing values generated)
  (6,628 missing values generated)
  (7,690 missing values generated)
  (4,093 missing values generated)
  (5,151 missing values generated)
20. reshape long metro ind, i(spid) j(wave)
 (note: j = 1 \ 2 \ 3 \ 4 \ 5 \ 6)
                                    wide -> long
                                                    _____
                                   12427 ->
13 ->
 Number of obs.
                                                74562
 Number of variables
  j variable (6 values)
                                                wave
 xij variables:
  metro_ind1 metro_ind2 ... metro_ind6 -> metro_ind
```

```
21. label var metro ind "Lives in metropolitan area"
22. note metro ind: From metro non-metro file, r(wave)dmetnomet raw variable.
23.
24. label define metro ind 0 "Non-Metro" 1 "Metro"
25. label values metro ind metro ind
26.
27. tempfile metro
28. save `metro'
 file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000002.tmp saved
30. cd "${work}"
 E:\nhats\data\NHATS working data
32. use round 1 $w clean helper added.dta
33. merge 1:1 spid wave using `metro', keep(match master) nogen
      Result
                                         # of obs.
                                            6,312
      not matched
          from master
                                            6,312
          from using
      matched
                                           41,466
34.
36. // 3/21/2019--Adding LM questions from LML interview section, P01 Aldridge
37.
38. gen qoc lml e=.
 (47,778 missing values generated)
39. replace qoc lml e=1 if ratecare==1
  (1,317 real changes made)
40. replace qoc_lml_e=0 if inrange(ratecare,2,5)
  (1,259 real changes made)
41. note qoc lml e: Quality of Care rated as excellent. Coming from LM11 (Waves 2+
42. note qoc lml e: Located in NHATS Setup, under Part 7.
43. note qoc lml e: Created: 3/21/19-MH
44. /*
 > gen qoc lml=ratecare
  > replace qoc lml=. if inlist(ratecare, -8, -7, -1, 6)
45.
46. foreach x in pain bre sad{
   2. gen unmet_`x'_lml=.
3. replace unmet_`x'_lml=0 if inrange(`x', 1, 2)
4. replace unmet_`x'_lml=1 if (`x'==1 & `x'hlp==2) | (`x'==1 & `x'hlp==1 & `x'
  > hlpam==1)
  5. } (47,778 missing values generated)
  (2,403 real changes made)
  (270 real changes made)
  (47,778 missing values generated)
  (2,443 real changes made)
  (190 real changes made)
  (47,778 missing values generated)
  (2,334 real changes made)
```

```
(432 real changes made)
47. note unmet_pain_lml: Unmet needs for pain management. Coming from LM1, LM1A, L
  > M1B (Waves 2+)
48. note unmet pain lml: Located in NHATS Setup, under Part 7.
49. note unmet pain lml: Created: 3/21/19-MH
50.
51. note unmet bre lml: Unmet needs for dyspnea (breathing) management. Coming fro
 > m LM2, LM2\overline{A}, L\overline{M}2B (Waves 2+)
52. note unmet bre lml: Located in NHATS Setup, under Part 7.
53. note unmet bre lml: Created: 3/21/19-MH
55. note unmet sad lml: Unmet needs for sadness (anxiety) management. Coming from
  > LM3, LM3A, LM3B (Waves 2+)
56. note unmet sad lml: Located in NHATS Setup, under Part 7.
57. note unmet sad lml: Created: 3/21/19-MH
58.
59. foreach x in respect informed{
2. gen `x'_lml=.
3. replace `x'_lml=0 if inrange(`x', 1, 4)
4. replace `x'_lml=1 if inrange(`x', 2,4)
  5. } - - (47,778 missing values generated)
  (2,558 real changes made)
  (273 real changes made)
  (47,778 missing values generated)
  (2,552 real changes made)
  (430 real changes made)
61. note respect lml: Not always treated with respect. Coming from LM7 (Waves 2+)
62. note respect lml: Located in NHATS Setup, under Part 7.
63. note respect lml: Created: 3/21/19-MH
65. note informed lml: Family not always informed for individuals condition. Comin
  > g from LM8 (Waves 2+)
66. note informed lml: Located in NHATS Setup, under Part 7.
67. note informed lml: Created: 3/21/19-MH
68.
69. foreach x in caredecis carenowan{
    2. gen `x'_lml=.
3. replace `x'_lml=0 if inlist(`x', 1, 2)
4. replace `x'_lml=1 if `x'==1
  (47,778 missing values generated)
  (2,499 real changes made)
  (182 real changes made)
  (47,778 missing values generated)
  (2,493 real changes made)
  (231 real changes made)
```

```
70.
71. note caredecis lml: Inadequate input about care decisions. Coming from LM4 (Wa
  > ves 2+)
72. note caredecis lml: Located in NHATS Setup, under Part 7.
73. note caredecis lml: Created: 3/21/19-MH
75. note carenowan_lml: Care not consistent with goals. Unwanted Care. Coming from
   LM5 (Waves 2+\overline{)}
76. note carenowan lml: Located in NHATS Setup, under Part 7.
77. note carenowan lml: Created: 3/21/19-MH
78.
79.
80. //1/28/2019-Advance Care Planning based off of Ornstein instructions
81.
82. gen no acp=0
83. replace no acp=1 if inlist(eoltalk, 2, -8, -7) & inlist(poweratty, 2, -7, -8)
  > & inlist(livngwill, 2, -7, -8)
  (580 real changes made)
84. replace no_acp=. if inlist(eoltalk, -1, -9, .) | inlist(poweratty, -1, -9, .)
  > | inlist(livngwill, -1, -9, .)
(45,763 real changes made, 45,763 to missing)
85. note no acp: Only in Rd2. no acp=1 if eoltalk=2,-7,-8 & poweratty=2,-7,-8 & li
 > vingwil\overline{1}=2, -7, -8.
86. note no acp: No Advance Care Planning based off of talk about EOL care, legal
  > arrangements, and living will all being no.
87. note no_acp: Located in NHATS Setup, under Part 7.
88. note no acp: Created: 1/28/19-MH
90. gen formal acp=0
91. replace formal_acp=1 if inlist(eoltalk, 2, -8, -7) & (poweratty==1 | livngwill
  > ==1)
  (279 real changes made)
92. replace formal acp=. if inlist(eoltalk, -1, -9, .) | inlist(poweratty, -1, -9, ) | inlist(livngwill, -1, -9, .) (45,763 real changes made, 45,763 to missing)
93. note formal acp: Only in Rd2. formal acp=1 if eoltalk=2,-7,-8 & (poweratty=1 |
 > livingwill=1)
94. note formal acp: Formal Advance Care Planning based off of not talking about E
  > OL care and either having ///
  > having legal arrangements or having a living will.
95. note formal acp: Located in NHATS Setup, under Part 7.
```

```
96. note formal acp: Created: 1/28/19-MH
97.
98. gen informal acp=0
99. replace informal acp=1 if eoltalk==1 & inlist(poweratty, 2, -7, -8) & inlist(1
  > ivngwill, 2, -7, -8)
  (243 real changes made)
100 replace informal_acp=. if inlist(eoltalk, -1, -9, .) \mid inlist(poweratty, -1, -
  > 9, .) | inlist(1\overline{1}vngwill, -1, -9, .) (45,763 real changes made, 45,763 to missing)
101 note informal acp: Only in Rd2. informal acp=1 if eoltalk=1 & poweratty=2,-7,-
  > 8 & livingwil\overline{1}=2, -7, -8
102 note informal_acp: Informal Advance Care Planning based off of talking about E
  > OL care and not having ///
  > having legal arrangements and not having a living will.
103 note informal acp: Located in NHATS Setup, under Part 7.
104 note informal acp: Created: 1/28/19-MH
105
106 gen acp=0
107 replace acp=1 if eoltalk==1 & (poweratty==1 | livngwill==1)
  (913 real changes made)
108 replace acp=. if inlist(eoltalk, -1, -9, .) | inlist(poweratty, -1, -9, .) | i
  > nlist(livngwill, -1, -9, .)
  (45,763 real changes made, 45,763 to missing)
109 note formal acp: Only in Rd2. formal acp=1 if eoltalk=2,-7,-8 & (poweratty=1 |
 > livingwill=1)
110 note formal acp: Formal Advance Care Planning based off of not talking about E
  > OL care and either having ///
  > having legal arrangements or having a living will.
111 note formal acp: Located in NHATS Setup, under Part 7.
112 note formal acp: Created: 1/28/19-MH
114
115 label var no acp "No Advance care planning, 1=yes"
116 label var formal_acp "Formal Advance care planning, 1=yes"
117 label var informal acp "Informal Advance care planning, 1=yes"
118 label var acp "Advance care planning (Formal & Informal), 1=yes"
119 label define acp 0 "No" 1 "Yes"
120 foreach x in no_acp formal_acp informal_acp acp {
    2. label values `x' acp
    3. }
```

```
121
122
123 foreach x in no_acp formal_acp informal_acp acp { 2. tab `x' if wave==2 , m } \
   3. }
  No Advance |
        care
   planning, |
                   Freq. Percent
     1=yes |
                                           Cum.
                 _____
         No | 1,435 20.28 20.28
Yes | 580 8.20 28.48
. | 5,060 71.52 100.00
        Yes |
       Total | 7,075 100.00
      Formal |
     Advance
        care
   planning,
                  Freq. Percent Cum.
     1=yes |
        No | 1,736 24.54 24.54
Yes | 279 3.94 28.48
. | 5,060 71.52 100.00
        Yes |
      Total | 7,075 100.00
    Informal |
     Advance
       care
   planning, |
                   Freq. Percent Cum.
     1=yes |
        No | 1,772 25.05 25.05
Yes | 243 3.43 28.48
. | 5,060 71.52 100.00
        Yes |
                   7,075 100.00
      Total |
     Advance |
       care
    planning
   (Formal &
  Informal), |
     1=yes | Freq. Percent Cum.
                  1,102 15.58 15.58
913 12.90 28.48
5,060 71.52 100.00
         No |
        Yes |
          . |
     Total | 7,075 100.00
```

¹²⁴ 125 // 8/10/2018 Add in 2011 weight for rd 5,6 126 rename an2011wgt0 an2011wgt

¹²⁷ label var an2011wgt "2011 weights"

```
128
129 rename trfinwgt0 trfinwgt
130 rename tr2011wgt0 tr2011wgt
132 //Add in 7/3/18
133
134 foreach w in 1 5{
               replace serarmfor=1 if serarmfor==1 & wave==`w'
    2.
               replace serarmfor=0 if serarmfor==2 & wave==`w'
    3.
               replace serarmfor=. if serarmfor==-7 & wave==`w'
    4.
    5.
               replace serarmfor=. if serarmfor==-8 & wave==`w'
    6. }
  (0 real changes made)
  (5,740 real changes made)
  (7 real changes made, 7 to missing)
(74 real changes made, 74 to missing)
  (0 real changes made)
  (5,661 real changes made)
  (4 real changes made, 4 to missing)
  (185 real changes made, 185 to missing)
135 label var serarmfor "Served in Armed Forces"
136 sort spid wave
137 by spid: carryforward serarmfor, replace
  serarmfor: (30900 real changes made)
138 notes drop serarmfor
    (1 note dropped)
140 //Add in 4/6/18
141 label var dresslf "Often you Dress Yourself"
143 label var dresdif "Difficulty when using Special Items by Self"
145 label var ntlvrmslp "Often had to Stay in Bed"
147 label var eatdev "Ever use Adapted Utensils"
148
150 ///// 4/2/2018--Adding in income quartile
  > sort wave
151 forvalues w=1/$w {
    2. xtile income quart`w'=aveincome [aw=anfinwgt0] if wave==`w', nq(4)
152 egen income_quart=rowmax(income_quart*)
  (3517 missing values generated)
154 forvalues w=1/$w{}
    2. drop income quart`w'
    3. }
```

```
155
156 label var income quart "Quartile of Income"
157 label define income quart 1 "Bottom" 2 "Second" 3 "Third" 4 "Top"
158 label values income quart income quart
160 //// 3/26/18 --Adding in Hospice and place died variables.
161 label var placedied "Place of Death"
162 replace placedied=. if inlist(placedied,-1,-8)
  (36,872 real changes made, 36,872 to missing)
163 replace placedied=6 if placedied==91
  (85 real changes made)
164
165 replace hospice2=. if inlist(hospice2,-1,-8)
  (39,325 real changes made, 39,325 to missing)
166
167 rename hospcelml hospicelml
168 foreach x in hospicel hospicelml {
     2. replace `x'=. if inlist(`x',-1,-8)
3. replace `x'=0 if `x'==2
     4. }
  (38,761 real changes made, 38,761 to missing)
   (569 real changes made)
  (30,754 real changes made, 30,754 to missing)
  (972 real changes made)
169
170 label var hospicel "Hopsice at Nursing Home"
171 label var hospice2 "Hospice Other Place"
172 label var hospicelml "Hospice Care in Last Month"
173
174
175 //// 3/14/18 --Adding in Frailty underlying series
176 //activities done twice (grip test, walk test..)
177
178 forvalues i=1/2{

    capture drop gripsc`i'
    rename grp`i'rdng gripsc`i'

     4. rename wlkc`i'secs walksec`i'
5. rename wlk`i'hndr walkhndr`i'
179 replace gripsc`i'=. if inlist(gripsc`i', -1, -9, -7, -8)
7. replace walksec`i'=. if inlist(walksec`i', -1, -9, -7, -8)
8. replace walkhndr`i'=. if inlist(walkhndr`i', -1, -9, -7, -8)
     9. }
  (12,833 real changes made, 12,833 to missing) (12,985 real changes made, 12,985 to missing)
  (13,083 real changes made, 13,083 to missing)
  (12,915 real changes made, 12,915 to missing) (13,044 real changes made, 13,044 to missing)
  (13,142 real changes made, 13,142 to missing)
```

```
180
181 label var gripsc1 "GRP1 Display Reading"
182 label var gripsc2 "GRP2 Display Reading"
183 label var walksec1 "Secs Hld Walking Course1"
184 label var walksec2 "Secs Hld Walking Course2"
185 label var walkhndrl "Hnrds Hld Walking Coursel"
186 label var walkhndr2 "Hnrds Hld Walking Course2"
187 /*
  > forvalues i=1/2{
  > capture drop walk`i'
  > if `i'==1 egen walk`i'=rowmax(wa*wlkc1secs)
> if `i'==2 egen walk`i'=rowmax(wa*wlk1hndr)
  > replace walk`i'=. if inlist(walk`i', -1, -9, -7, -8)
  > rename walk1 walksec
  > rename walk2 walkhnrds
  > label var walk1 "Secs Hld Walking Course)
188
189 foreach x in origwksc nhatswksc nhatsgrav nhatsgrb{

    capture drop `x'
    gen `x'=.

    4. replace `x'=d`x' if inlist( d`x', 0, 1, 2, 3, 4)
  5. } (47,778 missing values generated)
  (39,737 real changes made)
  (47,778 missing values generated)
  (39,737 real changes made)
  (47,778 missing values generated)
  (39,619 real changes made)
  (47,778 missing values generated)
  (39,619 real changes made)
190
191 label var origwksc "Original Walk Score"
192 label var nhatswksc "NHATS Walk Score"
193 label var nhatsgrav "NHATS Avg. Grip Score"
194 label var nhatsgrb "NHATS Best Grip Score"
195
196
197 local a 1st10pnds trytolose
198 local b evrgowalk vigoractv
200 foreach x in `a' `b'{
    2. capture drop `x' n
    3. gen `x'_n=.
    4.
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
  (47,778 missing values generated)
```

```
201
202
203 foreach x in `a'{
    2. replace `x'_n=0 if `x'==2
    3. replace `x'_n=1 if `x'==1
    4. drop `x'
    5. rename `x'_n `x'
  (30,263 real changes made)
  (11,278 real changes made)
  (7,066 real changes made)
  (4,211 real changes made)
204
205 foreach y in `b'{
    2. replace `y'_n=0 if `y'==2
3. replace `y'_n=1 if `y'==1
4. drop `y'
5. rename `y'_n `y'
  6. } (17,772 real changes made)
  (24,335 real changes made)
  (27,384 real changes made)
  (14,710 real changes made)
206
207
208
209 label var lst10pnds "Lost 10 Pounds in Last Yr."
210 label var trytolose "Were You Trying to Lose Weight"
211 label var evrgowalk "Ever Go Walking for Exercise"
212 label var vigoractv "Ever Vigorous Activities"
213
214
215 capture drop unwgtloss lowphysact
216 gen unwgtloss=.
  (47,778 missing values generated)
217 gen lowphysact=.
  (47,778 missing values generated)
218 replace unwgtloss=0 if lst10pnds==0 | trytolose==1
  (34,474 real changes made)
219 replace unwgtloss=1 if lst10pnds==1 & trytolose==0
  (7,066 real changes made)
220 replace lowphysact=0 if evrgowalk==1 | vigoractv==1
  (27,868 real changes made)
221 replace lowphysact=1 if evrgowalk==0 & vigoractv==0
  (14,227 real changes made)
223 label var unwgtloss "Unintentional Weight Loss"
```

```
224 label var lowphysact "Low Physical Activity"
225
226 capture drop lowenrgy
227 replace lowenergy=. if inlist(lowenergy, -9, -8, -7, -1)
  (5,770 real changes made, 5,770 to missing)
228 replace lowenergy=0 if lowenergy==2
  (22,075 real changes made)
229 label var lowenergy "Low Energy in Last Month"
230
231
232 //// 3/7/18 --Adding in Well-Being questions
 > /// Inapplicable is people who have no interview, had a proxy, or died. turned
  > to missing.
233 foreach j in 1 2 4 {
               forvalues i=1/4 {
    3.
                        capture drop wbq`j'`i'
    4.
                         gen wbq`j'`i'=.
    5.
                }
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
234 drop wbq44
236 forvalues i=1/4 {
    2. replace wbq1`i'=1 if offelche`i'==4
    3. replace wbq1`i'=2 if offelche`i'==3
4. replace wbq1`i'=3 if offelche`i'==2
    5. replace wbq1\i'=4 if offelche\i'==1
    6. replace wbq1`i'=0 if offelche`i'==5
7. replace wbq1`i'=5 if (offelche`i'==-7 | offelche`i'==-8)
    8. }
  (1,135 real changes made)
  (6,454 real changes made)
  (19,247 real changes made)
  (11,415 real changes made)
  (376 real changes made)
  (584 real changes made)
  (11,928 real changes made)
  (9,406 real changes made)
  (1,729 real changes made)
  (1,302 real changes made)
  (14,266 real changes made)
  (580 real changes made)
  (2,829 real changes made)
  (8,411 real changes made)
  (14,695 real changes made)
  (11,393 real changes made)
  (1,211 real changes made)
  (672 real changes made)
  (18,763 real changes made)
  (9,615 real changes made)
  (1,193 real changes made)
  (710 real changes made)
  (8,342 real changes made)
```

257

```
(588 real changes made)
237
238
239 label var wbq11 "Often you Feel Cheerful"
240 rename wbq11 oftcheer
241 label define oftcheer 0 "Never" 1 "Rarely (Once a Week or Less)" 2 "Some Days(
  > 2-4 Days a Week)" ///
  > 3 "Most Days(5-6 Days a Week)" 4 "Every Day (7 Days a Week)" 5 "RF/DK"
242 label values oftcheer oftcheer
243 label var wbq12 "Often you Feel Bored"
244 rename wbq12 oftbored
245 label values oftbored oftcheer
246 label var wbq13 "Often you Feel Full of Life"
247 rename wbq13 oftfol
248 label values oftfol oftcheer
249 label var wbq14 "Often you Feel Upset"
250 rename wbq14 oftupset
251 label values oftupset oftcheer
252
253
254
255 forvalues i=1/4 {
    2. replace wbq2`i'=1 if truestme`i'==3
3. replace wbq2`i'=2 if truestme`i'==2
4. replace wbq2`i'=3 if truestme`i'==1
    5. replace wbq2`i'=4 if (truestme`i'==-7 | truestme`i'==-8)
  6. }
(893 real changes made)
  (5,980 real changes made)
  (31,558 real changes made)
  (780 real changes made)
  (648 real changes made)
  (5,649 real changes made)
  (32,273 real changes made)
  (641 real changes made)
  (27,259 real changes made)
  (6,731 real changes made)
(4,340 real changes made)
  (881 real changes made)
  (1,497 real changes made)
  (5,502 real changes made)
  (31,570 real changes made)
  (642 real changes made)
256
```

280 rename wbq42 findway

```
258 label var wbq21 "Life has Meaning Purpose"
259 rename wbg21 lifemean
260 label define lifemean 1 "Agree Not at All" 2 "Agree a Little" 3 "Agree A Lot"
  > 4 "RF/DK"
261 label values lifemean lifemean
262 label var wbq22 "Feels Confident"
263 rename wbq22 confident
264 label values confident lifemean
265 label var wbq23 "Gave up Improving Life"
266 rename wbq23 giveup
267 label values giveup lifemean
268 label var wbq24 "Likes Living Situation"
269 rename wbq24 livingsit
270 label values livingsit lifemean
271
272
273 forvalues i=1/3 {
   2. replace wbq4`i'=1 if agrwstmt`i'==3
   3. replace wbq4`i'=2 if agrwstmt`i'==2
   4. replace wbq4`i'=3 if agrwstmt`i'==1
    5. replace wbq4`i'=4 if (agrwstmt`i'==-7 | agrwstmt`i'==-8)
    6.
  (26,335 real changes made)
  (7,963 real changes made)
  (4,109 real changes made)
  (804 real changes made)
  (562 real changes made)
  (3,679 real changes made) (34,316 real changes made)
  (654 real changes made)
  (4,523 real changes made)
  (13,508 real changes made)
  (20,398 real changes made)
  (782 real changes made)
274
275
276 label var wbq41 "Self Determination"
277 rename wbg41 selfdeter
278 label values selfdeter lifemean
279 label var wbq42 "Want-Finds Way to Do"
```

```
281 label values findway lifemean
282 label var wbq43 "Easily Adjust to Change"
283 rename wbq43 adjchg
284 label values adjchg lifemean
285
286
287 capture drop agefeel
288 egen agefeel= rowmax(ageyofeel)
289 replace agefeel=. if agefeel==-9 | agefeel==-8 | agefeel==-7 | agefeel==-1
  (10,818 real changes made, 10,818 to missing)
290 label var agefeel "Age you Feel Most Times"
291
292
293 //// 3/2/18 --Adding in meal skippped questions; update 3/13 added in EW18
  > //missing if in NH-FQ, dead, in NH-FQ R1 & R2
295 local ew mealskip1 nopayhous nopayutil nopaymed
296
297 foreach x in `ew'{
    2. tab `x'
    3. replace `x'=0 if `x'==2
4. replace `x'=1 if `x'==1
5. replace `x'=. if inlist(`x', -9,-8,-7,-1)
  R2 EW16 SKIP MEALS NO |
                 MONEY | Freq. Percent Cum.
         -9 Missing | 1,039 2.63 2.63

-8 DK | 574 1.45 4.08

-7 RF | 110 0.28 4.36

-1 Inapplicable | 3,965 10.03 14.39

1 YES | 341 0.86 15.25

2 NO | 33,504 84.75 100.00
                   Total | 39,533 100.00
  (33,504 real changes made)
  (0 real changes made)
  (5,688 real changes made, 5,688 to missing)
   R2 EW18 NO MONEY FOR |
                HOUSING |
                                  Freq.
                                              Percent
                 -----
         -9 Missing | 1,039 2.63 2.63

-8 DK | 624 1.58 4.21

-7 RF | 189 0.48 4.68

-1 Inapplicable | 3,965 10.03 14.71

1 YES | 744 1.88 16.60

2 NO | 32,972 83.40 100.00
                   Total | 39,533 100.00
  (32,972 real changes made)
  (0 real changes made)
  (5,817 real changes made, 5,817 to missing)
```

```
R2 EW18 NO MONEY FOR |
           UTILITIES | Freq. Percent Cum.
  ______
        -9 Missing | 1,039 2.63 2.63

-8 DK | 621 1.57 4.20

-7 RF | 146 0.37 4.57

-1 Inapplicable | 3,965 10.03 14.60

1 YES | 1,214 3.07 17.67

2 NO | 32,548 82.33 100.00
                 Total | 39,533 100.00
  (32,548 real changes made)
  (0 real changes made)
  (5,771 real changes made, 5,771 to missing)
  R2 EW18 NO MONEY FOR |
              MEDICAL |
  MEDICAL | Freq. Percent Cum.
                                                         Cum.
        -9 Missing | 1,039 2.63 2.63

-8 DK | 629 1.59 4.22

-7 RF | 145 0.37 4.59

-1 Inapplicable | 3,965 10.03 14.62

1 YES | 1,247 3.15 17.77

2 NO | 32,508 82.23 100.00
  _____
                  Total | 39,533 100.00
  (32,508 real changes made)
  (0 real changes made)
  (5,778 real changes made, 5,778 to missing)
298
299
300 label var mealskip1 "No Money, Meals Skipped"
301 label var nopayhous "No Money for Housing"
302 label var nopayutil "No Money for Utilities"
303 label var nopaymed "No Money for Medical"
305 label define mealskip 0 "No" 1 "Yes"
306 foreach x in `ew' {
    2. label values `ew' mealskip
307 rename mealskip1 mealskip
309 gen mealskipnum=.
 (47,778 missing values generated)
310
311
312 replace mealskipnum=0 if mealskip2==-1 & mealskip==0
  (33,504 real changes made)
313 replace mealskipnum=1 if mealskip2==4
  (188 real changes made)
```

```
314 replace mealskipnum=2 if mealskip2==3
  (79 real changes made)
315 replace mealskipnum=3 if mealskip2==2
  (26 real changes made)
316 replace mealskipnum=4 if mealskip2==1
  (40 real changes made)
317
318
319 label var mealskipnum "How Often Meals Skipped"
320 label define mealskipnum1 0 "No" 1 "A Few Days" 2 "Several Days(less than half
  > )" ///
  > 3 "More than Half the Days" 4 " Nearly Every Day" 5 "RF/DK"
321 label values mealskipnum mealskipnum1
322
323
324 //// 12/5/17 --Adding in Cancer
325 // recode hclcancerty1 (-1 2=0) (-9 -8 =.), gen (sr_skincancer_had)
326
327 // From sensitive data, cancerty1 was from non-sensitive 328 //recode cancerty1 (-1 2=0) (-9 -8 =.), gen (sr_skincancer_had)
329 foreach x in sr\_skincancer\_had\ sr\_breastcancer\_had\ sr\_prostatecancer\ had\ sr\ bl
 > addercancer had ///
  > sr_crvovrnutrncancer_had sr_coloncancer_had sr_kidneycancer_had sr_othercancer
    had{
   2. gen `x'=.
    3. }
  (47,778 missing values generated)
  (47,778 missing values generated)
331 replace sr_skincancer_had=cancerty1 if wave==1
  (8,245 real changes made)
332 replace sr_breastcancer_had=hc1cancerty2 if wave==1
  (8,245 real changes made)
333 replace sr prostatecancer had=hclcancerty3 if wave==1
  (8,245 real changes made)
334 replace sr bladdercancer had=hc1cancerty4 if wave==1
  (8,245 real changes made)
335 replace sr crvovrnutrncancer had=hclcancerty5 if wave==1
  (8,245 real changes made)
336 replace sr coloncancer had=hclcancerty6 if wave==1
  (8,245 real changes made)
```

```
337 replace sr kidneycancer had=hclcancerty7 if wave==1
  (8,245 real changes made)
338 replace sr othercancer had=hclcancerty8 if wave==1
  (8,245 real changes made)
340 forvalues w=4/$w{}
    2. replace sr skincancer had=cancerty1 if wave==`w'
    3. replace sr_breastcancer_had=hc`w'cancerty2 if wave==`w'
    4. replace sr_prostatecancer_had=hc`w'cancerty3 if wave==`w' 5. replace sr_bladdercancer_had=hc`w'cancerty4 if wave==`w'
    6. replace sr_crvovrnutrncancer_had=hc`w'cancerty5 if wave==`w'
    7. replace sr_coloncancer_had=hc`w'cancerty6 if wave==`w' 8. replace sr_kidneycancer_had=hc`w'cancerty7 if wave==`w'
    9. replace sr othercancer had=hc`w'cancerty8 if wave==`w'
   10.
  (4,737 real changes made)
  (4,737 real changes made)
(4,737 real changes made)
  (8,334 real changes made)
  (7,276 real changes made)
(7,276 real changes made)
  (7,276 real changes made)
  (7,276 real changes made)
  (7,276 real changes made)
  (7,276 real changes made)
  (7,276 real changes made)
  (7,276 real changes made)
  (6,312 real changes made)
341
342
343 foreach x in sr skincancer had sr breastcancer had sr prostatecancer had sr bl
  > addercancer had ///
  > sr crvovrnutrncancer had sr coloncancer had sr kidneycancer had sr othercancer
    had{
    7. Teplace `x'=0 if inlist(`x',-1,2)
3. replace `x'=. if inlist(`x', -9,-8)
  (32,498 real changes made)
  (847 real changes made, 847 to missing)
  (33,330 real changes made)
  (843 real changes made, 843 to missing)
  (33,273 real changes made)
  (843 real changes made, 843 to missing)
  (33,897 real changes made)
  (843 real changes made, 843 to missing)
  (33,822 real changes made)
  (843 real changes made, 843 to missing)
  (33,784 real changes made)
  (843 real changes made, 843 to missing)
  (33,957 real changes made)
```

(16,415 real changes made, 16,415 to missing)

```
(843 real changes made, 843 to missing)
  (33,343 real changes made)
  (843 real changes made, 843 to missing)
345 label var sr skincancer had "Sensitive: Skin Cancer"
346 label var sr breastcancer had "Sensitive: Breast Cancer"
347 label var sr_prostatecancer_had "Sensitive: Prostate Cancer"
348 label var sr bladdercancer had "Sensitive: Bladder Cancer"
349 label var sr crvovrnutrncancer had "Sensitive: Cervical/Ovarian/Uterine Cancer
350 label var sr coloncancer had "Sensitive: Colon Cancer"
351 label var sr_kidneycancer had "Sensitive: Kidney Cancer"
352 label var sr othercancer had "Sensitive: Other Cancer"
354 //recoding all refuse, dk, na, as missing
355 qui destring *, replace
356 foreach x of varlist * {
                 replace x'=. if inlist(x',-1,-7,-8,-9)
    2.
    3. }
  (0 real changes made)
  (0 real changes made)
  (2,969 real changes made, 2,969 to missing)
  (42,177 real changes made, 42,177 to missing) (42,177 real changes made, 42,177 to missing) (42,177 real changes made, 42,177 to missing)
  (42,177 real changes made, 42,177 to missing)
  (42,177 real changes made, 42,177 to missing)
(42,177 real changes made, 42,177 to missing)
(42,177 real changes made, 42,177 to missing)
  (0 real changes made)
  (2,671 real changes made, 2,671 to missing) (42,182 real changes made, 42,182 to missing)
  (42,259 real changes made, 42,259 to missing)
  (42,182 real changes made, 42,182 to missing) (34,518 real changes made, 34,518 to missing)
  (636 real changes made, 636 to missing)
  (1 real change made, 1 to missing)
  (5,640 real changes made, 5,640 to missing)
  (12,732 real changes made, 12,732 to missing)
  (5,673 real changes made, 5,673 to missing)
  (5,699 real changes made, 5,699 to missing) (5,718 real changes made, 5,718 to missing)
  (5,683 real changes made, 5,683 to missing)
  (5,685 real changes made, 5,685 to missing)
  (5,772 real changes made, 5,772 to missing)
  (5,664 real changes made, 5,664 to missing)
  (5,671 real changes made, 5,671 to missing)
  (5,701 real changes made, 5,701 to missing)
  (5,675 real changes made, 5,675 to missing)
  (5,680 real changes made, 5,680 to missing)
  (30,793 real changes made, 30,793 to missing) (15,940 real changes made, 15,940 to missing)
  (5,656 real changes made, 5,656 to missing)
  (5,673 real changes made, 5,673 to missing)
  (5,038 real changes made, 5,038 to missing)
  (5,782 real changes made, 5,782 to missing)
  (37,711 real changes made, 37,711 to missing) (5,026 real changes made, 5,026 to missing)
  (15,360 real changes made, 15,360 to missing)
  (14,933 real changes made, 14,933 to missing)
  (5,027 real changes made, 5,027 to missing)
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(15,921 real changes made, 15,921 to missing)
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(15,144 real changes made, 15,144 to missing)
(14,803 real changes made, 14,803 to missing) (5,668 real changes made, 5,668 to missing)
(5,707 real changes made, 5,707 to missing)
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(5,939 real changes made, 5,939 to missing)
(5,860 real changes made, 5,860 to missing)
(5,841 real changes made, 5,841 to missing)
(5,910 real changes made, 5,910 to missing)
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(5,957 real changes made, 5,957 to missing)
(5,790 real changes made, 5,790 to missing)
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(662 real changes made, 662 to missing)
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(8,193 real changes made, 8,193 to missing)
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(41,246 real changes made, 41,246 to missing)
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(6,036 real changes made, 6,036 to missing)
(41,040 real changes made, 41,040 to missing)
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(27,649 real changes made, 27,649 to missing)
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(24,153 real changes made, 24,153 to missing) (14,315 real changes made, 14,315 to missing) (35,325 real changes made, 35,325 to missing)
(5,659 real changes made, 5,659 to missing)
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(23,131 real changes made, 23,131 to missing) (20,063 real changes made, 20,063 to missing) (16,826 real changes made, 16,826 to missing)
(36,805 real changes made, 36,805 to missing) (5,738 real changes made, 5,738 to missing) (43,611 real changes made, 43,611 to missing)
(29,384 real changes made, 29,384 to missing)
(21,018 real changes made, 21,018 to missing) (15,925 real changes made, 15,925 to missing)
(38,860 real changes made, 38,860 to missing)
(6,112 real changes made, 6,112 to missing)
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(5,640 real changes made, 5,640 to missing)
(5,640 real changes made, 5,640 to missing) (5,640 real changes made, 5,640 to missing)
(47,177 real changes made, 47,177 to missing)
(44,159 real changes made, 44,159 to missing) (3,134 real changes made, 3,134 to missing)
(47,435 real changes made, 47,435 to missing) (3,268 real changes made, 3,268 to missing)
(45,178 real changes made, 45,178 to missing)
(6,082 real changes made, 6,082 to missing)
(43,949 real changes made, 43,949 to missing)
(3,188 real changes made, 3,188 to missing) (3,188 real changes made, 3,188 to missing)
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(6,046 real changes made, 6,046 to missing)
(43,309 real changes made, 43,309 to missing)

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(5,640 real changes made, 5,640 to missing)
(5,685 real changes made, 5,685 to missing)
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(34,281 real changes made, 34,281 to missing) (5,812 real changes made, 5,812 to missing)
(5,704 real changes made, 5,704 to missing)
(5,726 real changes made, 5,726 to missing)
(34,296 real changes made, 34,296 to missing)
(5,827 real changes made, 5,827 to missing)
(5,688 real changes made, 5,688 to missing)
(5,712 real changes made, 5,712 to missing)
(34,277 real changes made, 34,277 to missing)
(5,783 real changes made, 5,783 to missing) (5,684 real changes made, 5,684 to missing) (5,712 real changes made, 5,712 to missing)
(34,275 real changes made, 34,275 to missing)
(5,769 real changes made, 5,769 to missing) (5,672 real changes made, 5,672 to missing)
(5,696 real changes made, 5,696 to missing)
(5,675 real changes made, 5,675 to missing)
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(26,904 real changes made, 26,904 to missing)
(40,280 real changes made, 40,280 to missing) (10,952 real changes made, 10,952 to missing)
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(47,713 real changes made, 47,713 to missing)
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(5,640 real changes made, 5,640 to missing)
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(0 real changes made)
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(46,571 real changes made, 46,571 to missing)
(0 real changes made)
(3,316 real changes made, 3,316 to missing)
```

```
(0 real changes made)
(5,126 real changes made, 5,126 to missing)
(9 real changes made, 9 to missing)
(9 real changes made, 9 to missing)
(0 real changes made)
(113 real changes made, 113 to missing)
(0 real changes made)
(28 real changes made, 28 to missing)
(0 real changes made)
(98 real changes made, 98 to missing)
(0 real changes made)
(0 real changes made)
(35 real changes made, 35 to missing)
(0 real changes made)
(0 real changes made)
(165 real changes made, 165 to missing)
(0 real changes made)
(0 real changes made)
(42 real changes made, 42 to missing)
(0 real changes made)
(28 real changes made, 28 to missing)
(0 real changes made)
(0 real changes made)
(42 real changes made, 42 to missing)
(0 real changes made)
(0 real changes made)
(32 real changes made, 32 to missing)
(0 real changes made)
(0 real changes made)
(122 real changes made, 122 to missing)
(0 real changes made)
(0 real changes made)
(19 real changes made, 19 to missing)
(0 real changes made)
(60 real changes made, 60 to missing)
(114 real changes made, 114 to missing) (18 real changes made, 18 to missing)
(142 real changes made, 142 to missing)
(0 real changes made)
```

```
(0 real changes made)
  (0 real changes made)
  (7,783 real changes made, 7,783 to missing) (8,953 real changes made, 8,953 to missing)
  (11,505 real changes made, 11,505 to missing)
  (14,691 real changes made, 14,691 to missing) (9,248 real changes made, 9,248 to missing) (12,214 real changes made, 12,214 to missing)
  (0 real changes made)
  (0 real changes made)
357
358
359 //how do you get to the doctor?
360 gen howgetdoc=.
  (47,778 missing values generated)
```

```
361 forvalues i=1/9 {
    2. replace howgetdoc=`i' if hwgtregd`i'==1
    3. }
  (24,378 real changes made)
  (13,393 real changes made)
  (550 real changes made)
  (1,187 real changes made)
  (909 real changes made)
  (412 real changes made)
  (598 real changes made)
  (773 real changes made)
  (300 real changes made)
363 label define howgetdoc 1 "Drove" 2 "Got a Ride" 3 "Van/Shuttle from place live
  > s" ///
  > 4 "Van/Shuttle for seniors & disabled" 5 "Pulic transit" 6 "Taxi" 7 "Walked" /
 > 8 "Home visit" 9 "Other" 0 "Did not See Doctor" 10 "Refused/DK"
364 label values howgetdoc howgetdoc
365
366
367 //note 11/14/17--add importance of activities
368 gen ind imp visit=.
  (47,778 missing values generated)
369 gen ind imp relig=.
  (47,778 missing values generated)
370 gen ind_imp_club=.
  (47,778 missing values generated)
371 gen ind_imp_goout=.
  (47,778 missing values generated)
373 replace ind_imp_visit=inlist(impvstfam,1,2)
  (47,778 real changes made)
374 replace ind imp relig=inlist(imprelser,1,2)
  (47,778 real changes made)
375 replace ind imp club=inlist(imparclub, 1, 2)
  (47,778 real changes made)
376 replace ind_imp_goout=inlist(impouteny,1,2)
  (47,778 real changes made)
378 label var ind imp visit "Very/somewhat important to visit in person with frien
 > ds/family"
379 label var ind imp relig "Very/somewhat important to attend religious services"
380 label var ind_imp_club "Very/somewhat important to participate in clubs, class
  > es, etc."
381 label var ind imp goout "Very/somewhat important to go out for enjoyment"
```

```
382
383 foreach x in out insd bed {
              gen device `x'=.
               label var device `x' "Uses any assistive device for mobility `x'"
    3.
    4. }
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
384 label var device_out "Uses any assistive device for mobility outside"
385 label var device ins "Uses any assistive device for mobility inside"
386 label var device bed "Uses any assistive device to get out of bed"
4. } (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
389
390
391 foreach x in out insd bed {
    2.
              replace device_`x'=d`x'devi==2 if inlist(d`x'devi,1,2)
   3. }
  (41,262 real changes made)
  (41,867 real changes made)
  (42,072 real changes made)
393 foreach x in eat bath toil dres {
   2.
3. }
              replace device `x'=d`x'devi==2 if inlist(d`x'devi,1,2)
  (44,491 real changes made)
  (26,812 real changes made)
  (44,371 real changes made)
 (44,213 real changes made)
394 replace device_bath=0 if dbathdevi==9
  (17,217 real changes made)
395
396
397 gen device_any=0
398 foreach x in out ins bed eat bath toil dres {
              replace device_any=1 if device_`x'==1
  (12,341 real changes made)
  (1,015 real changes made)
  (59 real changes made)
  (264 real changes made)
  (10,992 real changes made)
  (6,735 real changes made)
  (126 real changes made)
```

```
399 label var device any "Uses any assistive device for ADLs"
400
401 rename drives dtdrives //a drive flag exists in nhats
402 //making our own drive variable
403 gen drives=.
  (47,778 \text{ missing values generated})
404 replace drives=oftedrive>0 & oftedrive<5
  (47,778 real changes made)
406 label var drives "Drives"
407
408 gen avoids=.
  (47,778 missing values generated)
409 replace avoids=0 if oftedrive>0 & oftedrive!=5 & avoidriv1==2 & avoidriv2==2 &
  > avoidriv4==2
  (16,750 real changes made)
411 local avoids avoidriv1 avoidriv2 avoidriv4
3.
              replace x'=. if x'<0
    4. }
  (9,749 real changes made)
  (0 real changes made)
  (299 real changes made)
  (0 real changes made)
  (1,192 real changes made)
  (0 real changes made)
415 label var avoids "Avoids driving alone/at night/in weather*"
416
417 gen miss=0
418 gen ind transp disadv=.
 (47,778 missing values generated)
419
420
421 replace ind transp disadv=0 if oftedrive==. | inlist(oftedrive,5,6)
  (19,187 real changes made)
422 local probs trkpfrvis trprrelsr trprkpfgr trprgoout
423 foreach x in `probs' {
    2. replace ind_transp_disadv=1 if `x'==1
    3. gen `x'2=`x'==1 if `x'>=0 & !missing(`x')
4. replace `x'=`x'2
    5. drop `x'2
    6. replace miss=miss+1 if missing(`x')
  (1,848 real changes made)
  (34,281 missing values generated)
  (11,649 real changes made)
  (34,281 real changes made)
  (1,005 real changes made)
  (34,296 missing values generated)
  (11,630 real changes made)
(34,296 real changes made)
  (350 real changes made)
  (34,277 missing values generated)
  (11,960 real changes made)
```

```
(34,277 real changes made)
  (264 real changes made)
  (34,275 missing values generated)
  (11,880 real changes made)
  (34,275 real changes made)
425 replace ind transp disadv=0 if !miss & missing(ind transp disadv)
  (0 real changes made)
426 replace ind transp disadv=. if miss==4
  (5,653 real changes made, 5,653 to missing)
427 label var ind transp disadv "Any transportation disadvantage"
428 drop miss
429
430 local lab1 Walked
431 local lab2 Got ride
432 local lab3 Van or shuttle provided by place of residence
433 local lab4 Van or shuttle for seniors
434 local lab5 Public transportation
435 local lab6 Taxi
436 local lab7 Other
437 local l=1
438
439 forvalues i=1/7 {
    2. gen get_places`i'=.
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
441 replace getoplcs3=0 if !missing(getoplcs7) & missing(getoplcs3)
  (35,030 real changes made)
442 forvalues x=1/7
               replace get places`x'=getoplcs`x'==1
    3.
               replace get places`x'=. if (inlist(getoplcs7,-1,.) | getoplcs`x'==.
  >
   )
               label var get places`x' "Get places: `lab`x''"
    4.
               local l=`1'+1
    5.
    6. }
  (47,778 real changes made)
  (6,030 real changes made, 6,030 to missing)
  (47,778 real changes made)
  (6,040 real changes made, 6,040 to missing)
  (47,778 real changes made)
  (6,013 real changes made, 6,013 to missing)
  (47,778 real changes made)
  (6,030 real changes made, 6,030 to missing)
  (47,778 real changes made)
  (6,019 real changes made, 6,019 to missing)
  (47,778 real changes made)
  (6,019 real changes made, 6,019 to missing)
  (47,778 real changes made)
  (6,013 real changes made, 6,013 to missing)
```

```
443
444 //marital status-3 vars: married, married or partnered
445
446 gen married=maritalstat==1 if maritalstat!=. //married
  (5,661 missing values generated)
447 gen marital_sep=maritalstat==3 if !mi(maritalstat)
  (5,661 missing values generated)
448 gen marital_div=maritalstat==4 if !mi(maritalstat)
  (5,661 missing values generated)
449 gen marital_wid=maritalstat==5 if !mi(maritalstat)
  (5,661 missing values generated)
450 gen marital nev=maritalstat==6 if !mi(maritalstat)
  (5,661 missing values generated)
451 gen marriedpartnered=married
  (5,661 missing values generated)
452 replace marriedpartnered=1 if maritalstat==2 //living with a partner
  (822 real changes made)
453 gen marital_sd=marital_sep
  (5,661 missing values generated)
454 replace marital sd=1 if marital div==1
  (4,699 real changes made)
456 label var married "Married"
457 label var marriedpartnered "Married or Live w/ Partner"
458 label var marital sep "Separated"
459 label var marital div "Divorced"
460 label var marital_wid "Widowed"
461 label var marital nev "Never married"
462 notes married: hhlmartlstat
463 notes married : " "
464 notes married : E:\nhats\nhats code\NHATS data setup\NHATS Setup, step-3 heade
 > r for intermediate var and ste\overline{p}-7 for final
465
466 //lives with spouse
467 gen resspouse=.
  (47,778 missing values generated)
468 replace resspouse=livwthspo==1 if livwthspo>0
  (47,778 real changes made)
469 replace resspouse=0 if marriedpart==0
  (0 real changes made)
```

```
470
471 label var resspouse "Lives with Spouse/Partner"
473 //household members
474 gen hhm=.
  (47,778 missing values generated)
475 replace hhm=dhshldnum if dhshldnum>0
  (42,135 real changes made)
477 label var hhm "Number of household members"
479 //age categorical
480
481 sort spid wave
482 by spid: replace age=age[\_n-1]+1 if missing(age)
  (2172 real changes made)
483 label var age "Sensitive: age"
485 \text{ gen agecat} = .
  (47,778 missing values generated)
486 replace agecat= d2intvrage
  (45,107 real changes made)
488 replace agecat=. if agecat==-1
  (0 real changes made)
489 label values agecat d2intvrage
490 label var agecat "Age, 5 yr categories"
491
492 //activities past month
493
494 gen attrelig=. //attend services
  (47,778 missing values generated)
495 gen imprelig=. //importance of religious services
  (47,778 missing values generated)
496 gen visitfrfam=. //visit fr. fam.
  (47,778 missing values generated)
497 gen impvisit=. //importance of visiting friends & fam
  (47,778 missing values generated)
498 gen attclub=. //participate in club, organized activity, class, etc.
  (47,778 missing values generated)
499 gen impclub=. //importance of such activities
  (47,778 missing values generated)
```

```
500 gen vigact=vigoractv //vigorous activities
  (5,684 missing values generated)
501
502
503 replace attrelig=attrelser==1 if attrelser>0
  (47,778 real changes made)
504 replace imprelig=imprelser if imprelser>0
  (41,951 real changes made)
505 replace visitfrfam=vistfrfam==1 if vistfrfam>0
  (47,778 real changes made)
506 replace impvisit=impvstfam if impvstfam>0
  (41,966 real changes made)
507 replace attclub=clbmtgrac==1 if clbmtgrac>0
  (47,778 real changes made)
508 replace impclub=imparclub if imparclub>0
  (41,995 real changes made)
509 //replace vigact=vigoractv==1 if vigoractv>0
510
511
512 gen religvimp=imprelig==1 if imprelig!=. //very important binary
  (5,827 missing values generated)
513
514 label var attrelig "Past mo. Attend religious services"
515 label var imprelig "Importance of religious services"
516 label var religvimp "Religious services very important, yes/no"
517 label var visitfrfam "Past mo. visit friends or family"
518 label var impvisit "Importance of visiting friends/family"
519 label var attclub "Past mo. participate in clubs/classes/organized activities"
520 label var impclub "Importance of club/class/etc. participation"
521 label var vigact "Past mo. engage in vigorous activity"
522
523 label values imprelig palimprelser
524 label values impvisit palimpvstfam
525 label values impclub palimparclub
526
527 //smokin'
528 gen smokedever=.
  (47,778 missing values generated)
529 gen smoke start age=.
  (47,778 missing values generated)
```

```
530 gen smoke stop age=.
  (47,778 missing values generated)
532 forvalues i=1(4)5 {
               replace smokedever=smokedreg==1 if wave==`i' & smokedreg>0
               replace smoke_start_age=agesrtsmk if wave==`i' & agesrtsmk>0 replace smoke_stop_age=agelstsmk if wave==`i' & agelstsmk>0
    3.
    4.
  (8,245 real changes made)
  (3,741 real changes made)
  (3,183 real changes made)
  (8,334 real changes made)
  (1,886 real changes made)
  (1,591 real changes made)
533
534 sort spid wave
535 by spid: carryforward smokedever smoke start age smoke stop age, replace
  smokedever: (31199 real changes made)
  smoke start age: (16124 real changes made)
  smoke stop age: (13794 real changes made)
536 notes drop smokedever smoke_start_age smoke_stop_age
    (3 notes dropped)
537 rename smokesnow smokesnow old
538 gen smokesnow=.
  (47,778 missing values generated)
539 //Numcigever asked differently in rounds 1,5 then in other rounds. (Do you/ Di
540 //Wanted to see the num. of cigs. smoked by non-smokers.
541 by spid, sort: egen numcigsever=max(numcigday) if inlist(wave,1,5) & smokesnow
 > old==2
  (4\overline{1}599 \text{ missing values generated})
542 by spid: carryforward numcigsever if smokesnow old==2, replace
 numcigsever: (10823 real changes made)
543 gen numcigsnow=.
  (47,778 missing values generated)
545 replace smokesnow=smokesnow old==1 if smokesnow old>0
  (47,778 real changes made)
546 replace numcigsnow=numcigday if smokesnow==1
  (2,786 real changes made)
548 replace smokedever=1 if smokesnow==1
  (512 real changes made)
549 replace smokesnow=0 if smokedever==0
  (0 real changes made)
550 replace numcigsnow=0 if smokesnow==0
  (44,965 real changes made)
```

```
551
552 label var smokedever "Ever smoked"
553 label var smokesnow "Smokes now"
554 label var numcigsever "Max number of cigarettes/day when smoked for current no
  > n-smokers"
555 label var numcigsnow "Number of cigarettes/day currently"
556 label var smoke start age "Age started smoking"
557 label var smoke_stop_age "Age stopped smoking"
559 //pain
560 gen ind_pain=.
(47,778 missing values generated)
561 replace ind_pain=painb==1 if inrange(painb,0,2)
  (42,083 real changes made)
562 label var ind pain "Bothered by pain"
563
564 //weight
565
566 gen wgt curr=.
  (47,778 missing values generated)
567 gen height ft=.
  (47,778 missing values generated)
568 gen height in=.
  (47,778 missing values generated)
569
570 replace wgt curr=currweigh if currweigh>0
  (41,141 real changes made)
571 replace height_ft=howtallft if howtallft>0
  (41,490 real changes made)
572 replace height_in=howtallin if howtallin>0
  (37,373 real changes made)
573
574 label var wgt curr "Current weight, lbs."
575 label var height ft "Current height, feet"
576 label var height_in "Current height, inches"
577
578 gen bmi=(wgt curr/((height ft*12+height in)^2))*703
  (11,007 missing values generated)
580 label var bmi "Current BMI"
```

```
581
582 //get the per round weight, cluster, and strata vars (and why is moved created
> like that?)
583 //gen moved=.
584 rename varunit varunit
    (all newnames==oldnames)
585 rename varstrat varstrat
    (all newnames==oldnames)
586 rename anfinwgt0 anfinwgt
587
588 /*
 > forvalues i=2/7 {
            replace moved=w`i' moved if wave==`i'
            foreach x in anfinwgt varstrat varunit {
    replace `x'=w`i'`x' if wave==`i'
 > drop w`i' moved w`i'anfinwgt0 w`i'varstrat w`i'varunit
589 label var moved "Moved since last ivw"
591 ************
592 /*these are taken from Rebecca's code*/
593
594 gen community_dwelling = 0
595 gen SP completed = 0
596 forvalues w=1/$w {

    replace community dwelling=1 if inlist(dresid,1,2) & wave==`w'

    3. replace SP completed=1 if (inlist(dresid,1,2) & wave==1) | (inlist(dresid,1
  > ,2,4) & wave== w')
    4. }
  (7,609 real changes made)
  (8,077 real changes made)
  (5,992 real changes made)
  (6,056 real changes made)
  (4,803 real changes made)
  (4,884 real changes made)
  (3,941 real changes made)
(4,037 real changes made)
  (7,499 real changes made)
  (7,576 real changes made)
  (6,309 real changes made)
  (6,410 real changes made)
  (5,454 real changes made)
  (5,566 real changes made)
598 gen nhres=dresid==4 if dresid!=. & wave==1
  (39,533 missing values generated)
599 gen rcfres=inlist(dresid,2,3) if dresid!=. & wave==1
  (39,533 missing values generated)
600 gen res care=dresid>1 if dresid!=. & wave==1
  (39,533 mīssing values generated)
```

```
601 gen sp status=1
602 gen deceased=0
603 gen prob dem=dem 3 cat==1 if !missing(dem 3 cat)
  (5,660 missing values generated)
604 label var prob_dem "Indicator probable dementia"
605
606 forvalues w=2/7 {
    2. replace nhres=inlist(dresid, 4, 5, 8) if wave==`w'
    3. replace res_care=inlist(dresid,2,3,4,5,7,8) if wave==`w'
    4. replace rcfres=inlist(dresid, 2, 3, 7) if wave==`w'
    5. replace deceased=inlist(r`w'status,62,86) if wave>=`w'
  (7,075 real changes made) (7,075 real changes made)
  (7,075 real changes made)
  (503 real changes made)
  (5,799 real changes made)
  (5,799 real changes made)
  (5,799 real changes made)
  (523 real changes made)
  (4,737 real changes made)
  (4,737 real changes made)
  (4,737 real changes made)
  (404 real changes made)
  (8,334 real changes made)
  (8,334 real changes made)
  (8,334 real changes made)
  (296 real changes made)
  (7,276 real changes made)
  (7,276 real changes made) (7,276 real changes made)
  (486 real changes made)
  (6,312 real changes made)
  (6,312 real changes made)
  (6,312 real changes made)
  (459 real changes made)
607
608 note nhres : r*dresid
609 notes nhres: Resid=4,5,8
610 notes nhres : E:\nhats\nhats\code\NHATS data setup\NHATS Setup, step-7 header
611
612
613 replace sp_status=2 if res_care==1 (5,953 real changes made)
614 replace sp_status=3 if nhres==1
  (2,532 real changes made)
615 replace sp_status=4 if deceased==1
  (2,671 real changes made)
616 label var sp status "Residential status"
```

```
617 label var nhres "Nursing Home Resident"
618 label var rcfres "Residential Care, excl. NH"
619 label var res_care "Residential Care, incl. NH"
620 label define sp_status 1 "Non-res care community" 2 "Res-care not NH" 3 "NH re
  > sident" ///
  > 4 "Deceased"
621 label values sp status sp status
623 //these ADL variables were missing previously
624 gen adl ins help = .
  (47,778 missing values generated)
625 gen adl_ins_diff=.
  (47,778 missing values generated)
626 gen adl_ins_not_done=.
  (47,778 missing values generated)
628 replace adl_ins_help=1 if insdhlp==1
  (5,334 real changes made)
629 replace adl_ins_help=0 if insdhlp==2 (38,745 real changes made)
630 replace adl ins help=0 if insdhlp==-1 & sp ivw==1
  (0 real changes made)
631 replace adl_ins_help=-7 if insdhlp==-7
  (0 real changes made)
632 replace adl ins help=-8 if insdhlp==-8
  (0 real changes made)
633 replace adl_ins_diff=0 if insddif==1
  (33,656 real changes made)
634 replace adl ins diff=1 if insddif>1
  (14,122 real changes made)
635 replace adl ins diff=0 if insddif==-1 & sp ivw==1
  (0 real changes made)
636 replace adl_ins_diff=-7 if insddif==-7
  (0 real changes made)
637 replace adl_ins_diff=-8 if insddif==-8
  (0 real changes made)
638 replace adl_ins_not_done=inlist(dinsdsfdf,1,8)
  (47,778 real changes made)
639
640
641 *replace adl ins dif=1 if adl ins help==1
```

```
642 label var adl ins help "Received help getting around inside"
643 notes adl ins help: mo*insdhlp
644 notes adl_ins_help : "_"
645 notes adl_ins_help : E:\nhats\nhats\code\NHATS data setup\NHATS_Setup, step-7
 > header
646
647
648 gen adl bed help = .
  (47,778 missing values generated)
649 gen adl bed diff=.
  (47,778 missing values generated)
650 gen adl_bed_not_done=.
  (47,778 missing values generated)
652 replace adl bed help=1 if bedhlp==1
  (4,585 real changes made)
653 replace adl_bed_help=0 if bedhlp==2
  (39,793 real changes made)
654 replace adl bed help=0 if bedhlp==-1 & sp ivw==1
  (0 real changes made)
655 replace adl bed help=-7 if bedhlp==-7
  (0 real changes made)
656 replace adl bed help=-8 if bedhlp==-8
  (0 real changes made)
657 replace adl_bed_diff=0 if beddif==1
  (32,871 real changes made)
658 replace adl_bed_diff=1 if beddif>1
  (14,907 real changes made)
659 replace adl bed diff=0 if beddif==-1 & sp ivw==1
  (0 real changes made)
660 replace adl bed diff=-7 if beddif==-7
  (0 real changes made)
661 replace adl_bed_diff=-8 if beddif==-8
  (0 real changes made)
662 replace adl_bed_not_done=inlist(dbedsfdf,1,8)
  (47,778 real changes made)
664 label var adl bed help "Received help getting out of bed"
665 *replace adl_bed_diff=1 if adl_bed_help==1
666 notes adl_bed_help : mo*bedhlp
```

```
667 notes adl bed help: " "
668 notes adl bed help : E:\nhats\nhats\code\NHATS data setup\NHATS Setup, step-7
 > header
669
670
671 //construct date of ivw--use 1st of month for all, because only have mo & yr
672
673 merge 1:1 spid wave using `resttrack', keep(match) nogen
                                      # of obs.
     Result
      -----
     not matched
                                       47,778
     matched
     ·
674 gen ivw_day=spstatdtdy
675 label define ivw_day 1 "Not provided"
676 label values ivw day ivw day
677 gen ivw month=.
  (47,778 mīssing values generated)
678 gen ivw_year=.
  (47,778 missing values generated)
679 forvalues w=1/$w {
             replace ivw month=r`w'spstatdtmt if wave==`w'
   3.
              replace ivw_month=r`w'fqstatdtmt if wave==`w' & r`w'spstatdtmt==.
              replace ivw_year=r`w'spstatdtyr if wave==`w'
   4.
              replace ivw year=201`w' if wave==`w' & r`w'spstatdtyr==.
   5.
   6. }
  (7,609 real changes made)
  (636 real changes made)
  (7,609 real changes made)
  (636 real changes made)
  (6,559 real changes made)
  (516 real changes made)
  (6,559 real changes made)
  (516 real changes made)
  (5,407 real changes made)
  (392 real changes made)
  (5,407 real changes made)
  (392 real changes made)
  (4,441 real changes made)
  (296 real changes made)
  (4,441 real changes made)
  (296 real changes made)
  (7,872 real changes made)
  (462 real changes made)
  (7,872 real changes made)
  (462 real changes made)
  (6,896 real changes made)
  (380 real changes made)
  (6,896 real changes made)
  (380 real changes made)
  (6,025 real changes made)
  (287 real changes made)
  (6,025 real changes made)
  (287 real changes made)
```

```
680
681 replace ivw month=rlfqstatdtmt if wave==1 & ivw month==.
  (0 real changes made)
682 replace ivw_year=r1fqstatdty if wave==1 & ivw year==.
  (0 real changes made)
683
685 gen ivw_date=mdy(ivw_month,ivw_day,ivw_year)
  (2,971 missing values generated)
686 format ivw date %td
687 label var ivw date "Interview date from restricted tracker"
688
689 gen ivw_date_sens=mdy(ivw_month,1,ivw_year)
690 format ivw date sens %td
691 label var ivw_date "Interview date, day of month set to one"
693 /// Changes to Dressing and Eating
 > /*These changes were made because the help variables were not capturing everyo
  > who may have been impaired for the ADL*/
694 //changes made 5/20/18
695
             replace adl dres help=1 if dresoft==5
  (418 real changes made)
             replace adl eat help=1 if eatdev==7
  (153 real changes made)
             replace adl ins help=1 if ntlvrmslp==1
  (353 real changes made)
699
700
701 gen adl index=0
702 foreach i in eat bath toil dres bed ins {
   2. replace adl_index=adl_index+adl_`i'_help if adl_`i'_help>0
  (7,395 real changes made, 3,067 to missing) (7,116 real changes made, 30 to missing) (3,590 real changes made, 110 to missing)
  (8,078 real changes made, 21 to missing)
  (4,823 real changes made, 365 to missing) (5,526 real changes made, 21 to missing)
703 *gen adl_index=adl_eat_help+adl_bath_help+adl_toil_help+adl_dres_help+adl ins
  > help+adl bed help
704 replace adl index=. if adl_index<0
  (0 real changes made)
705 gen adl independent=adl index==0 if adl index!=.
  (3,614 missing values generated)
```

```
706 gen adl impair=adl index>0 if adl index!=.
  (3,614 missing values generated)
707 gen iadl index=iadl laun help+iadl shop help+iadl bank help+iadl meal help+iad
  > 1 \text{ meds help}
  (5,\overline{8}48 \text{ missing values generated})
708 replace iadl_index=. if iadl_index<0
  (0 real changes made)
709 gen iadl independent=iadl index==0 if iadl index!=.
  (5,848 missing values generated)
710 gen iadl impair=iadl index>0 if iadl index!=.
  (5,848 missing values generated)
4. }
712 label var adl independent "Independent in ADLs"
713 label var adl impair "Help with 1+ ADL"
714 label var adl index "Index of help w/ ADLs"
715
716 foreach x in independent impair index {
               notes adl `x' : sc*eathlp sc*bathhlp sc*toilhlp sc*dreshlp notes adl `x' : "_" notes adl `x' : E:\nhats\nhats\code\NHATS data setup\NHATS_Setup, s
   4.
  > tep-7 header
717
718
719 label var iadl independent "Independent in IADLs"
720 label var iadl_impair "Help with 1+ IADL"
721 label var iadl index "Index of help w/ IADLs"
722
723 //addition of variables from Eric's homebound code
724 gen meals wheels=.
  (47,778 missing values generated)
725 gen noone_talk=.
  (47,778 missing values generated)
726 gen restrnt_takeout=.
  (47,778 missing values generated)
727
728
729 replace meals_wheels=dmealwhl
 (601 real changes made)
730 replace noone talk=noonetalk
  (2,415 real changes made)
```

```
731 replace restrnt takeout=dmealtkot
  (3,619 real changes made)
732 foreach x in meals_wheels noone_talk restrnt_takeout {
   2. replace `x'=0 if `x'==.
  (47,177 real changes made) (45,363 real changes made)
  (44,159 real changes made)
733
734
735 label var meals wheels "Meals on wheels"
736 label var noone talk "SP has no one to talk to"
737 label var restrnt takeout "Received help with restaurant/takeout"
738 //pull in date of death, constructed from claims and nhats 739 merge m:1 spid using "E:\nhats\data\20180625 NHATS CMS Data\death_date.dta", n
 > ogen
      Result
                                         # of obs.
       _____
      not matched
                                            47,778
      matched
741 gen died 12=mofd(death date)-mofd(ivw date)<=12
742 gen died_24=mofd(death_date)-mofd(ivw_date)<=24
743 //note-the following has been superseded by the death date using claims
744 /*
 > //use status to get death
 > gen died 12=.
 > gen died 24=.
 > forvalues i=1/3 {
 > replace died 12=inlist(r'=i'+1'status,62,86) if wave==i' \& r'=i'+1'status!=
 > 79
 > forvalues i=1/2 {
 > replace died_24=inlist(r`=`i'+2'status,62,86) if wave==`i' & !inlist(r`=`i'+2'status)
 > status, 79,.)
 > replace died 24=1 if died 12==1
 > foreach i in 12 24 {
> label var died_`i' "SP died w/in `i' months, per future wave status"
745
746 //update 8/2/17--pulled in nhats dod to share off server
747
748 //look at death month & year. don't have, so set date to last of month
749 gen dd=.
 (47,778 missing values generated)
750 replace pd2yrdied=pd2yrdied+2010 if pd2yrdied>0
  (998 real changes made)
```

```
751 gen nhats death day=.
  (47,778 missing values generated)
752 forvalues w=2/$w {
               foreach j in mth yr {
    replace pd`w'`j'died=. if pd`w'`j'<0
    2.
    3.
    4. }
    5.
                replace nhats_death_day=31 if inlist(pd`w'm,1,3,5,7,8,10,12)
                replace nhats death day=30 if inlist(pd`w'm, 4, 6, 9, 11)
               replace nhats_death_day=28 if inlist(pd`w'm,2)
replace dd=mdy(pd`w'mthdied,nhats_death_day,pd`w'yrdied) if pd`w'yr
    7.
  > died>0 & pd`w'yrdied!=.
   9. }
  (0 real changes made)
  (0 real changes made)
  (532 real changes made)
  (348 real changes made)
  (94 real changes made)
  (974 real changes made)
  (0 real changes made)
  (0 real changes made)
  (888 real changes made)
  (486 real changes made)
  (129 real changes made)
  (1,503 real changes made)
  (0 real changes made)
  (0 real changes made)
  (1,020 real changes made)
  (484 real changes made)
  (84 real changes made)
  (1,580 real changes made)
  (0 real changes made)
  (0 real changes made)
  (880 real changes made)
  (430 real changes made)
  (140 real changes made)
  (1,450 real changes made)
  (0 real changes made)
  (0 real changes made)
  (1,204 real changes made)
  (670 real changes made)
  (156 real changes made)
  (2,024 real changes made)
  (0 real changes made)
  (0 real changes made)
  (1,498 real changes made)
  (677 real changes made)
  (238 real changes made)
  (2,399 real changes made)
754 by spid, sort: egen nhats_death_date=max(dd)
  (37848 missing values generated)
755 label var nhats death date "Sensitive: SP death date, from NHATS (day imputed)
756 format nhats death date %td
757 gen nhats death month=month(nhats death date)
  (37,848 missing values generated)
```

```
758 gen nhats death year=year(nhats death date)
  (37,848 missing values generated)
759 foreach x in month year {
    2. label var nhats_death_`x' "Sensitive: SP death `x', from NHATS"
760
761 drop dd
762
763
764 gen eligible nsoc=flldnsoc==1
765 gen completed nsoc=flldnsoccomp>0 if flldnsoccomp!=.
  (37,686 missing values generated)
766 gen total_caregiver_comp=flldnsoccomp if flldnsoccomp>0 & flldnsoccomp!=.
  (41,834 missing values generated)
767 gen total caregiver elig=fl1dnsoccnt if fl1dnsoccnt>0 & fl1dnsoccnt!=.
  (37,686 missing values generated)
768 label var eligible "Sensitive: Eligible for NSOC interview, wave 1 tracker"
769 label var complete "Sensitive: Completed Interview"
770 label var total caregiver comp "Sensitive: Total Caregivers that Completed Int
 > ertatus
772 //adverse consequences of unmet need
773
774 gen adverse=0
775 forvalues w=1/$w {
                foreach x of varlist launwout shopwout mealwout bankwout eatwout ba
  > thwout toilwout dreswout {
    3.
                        replace adverse=1 if `x'==1 & wave==`w'
    4. }
    5. }
  (71 real changes made)
  (94 real changes made)
  (105 real changes made)
  (45 real changes made)
  (8 real changes made)
  (124 real changes made)
  (267 real changes made)
  (40 real changes made)
  (57 real changes made)
  (78 real changes made)
(91 real changes made)
  (35 real changes made)
  (9 real changes made)
  (74 real changes made)
  (228 real changes made)
  (36 real changes made)
  (35 real changes made)
(71 real changes made)
  (62 real changes made)
  (21 real changes made)
  (2 real changes made)
  (76 real changes made)
  (205 real changes made)
  (17 real changes made)
(20 real changes made)
  (56 real changes made)
  (60 real changes made)
(29 real changes made)
  (7 real changes made)
  (63 real changes made)
  (192 real changes made)
```

```
(16 real changes made)
  (49 real changes made)
  (110 real changes made)
  (129 real changes made)
  (54 real changes made)
  (21 real changes made)
  (112 real changes made)
  (264 real changes made)
  (33 real changes made)
  (41 real changes made)
  (102 real changes made)
  (99 real changes made)
  (42 real changes made)
  (9 real changes made)
  (114 real changes made)
  (280 real changes made)
  (30 real changes made)
  (40 real changes made)
  (70 real changes made)
  (90 real changes made)
  (38 real changes made)
  (9 real changes made)
  (92 real changes made)
  (220 real changes made)
  (30 real changes made)
776 label var adverse "Any adverse consequence of unmet need (excluding mobility)
778 local ha laun shop meal bank
779 local sc eat bath toil dres
780 local mo out insd bed
782 forvalues w=1/7{
               foreach x in `ha'{
    2.
    3.
                        capture gen adverse `x'=0
                         replace adverse_`x'=1 if `x'wout==1 & wave==`w'
    4.
783
    6. }
  (71 real changes made)
  (116 real changes made)
  (153 real changes made)
  (76 real changes made)
  (57 real changes made)
(95 real changes made)
  (129 real changes made)
  (59 real changes made)
(35 real changes made)
  (84 real changes made)
  (95 real changes made)
  (36 real changes made)
  (20 real changes made)
  (63 real changes made)
  (80 real changes made)
(42 real changes made)
  (49 real changes made)
  (127 real changes made)
  (176 real changes made)
  (93 real changes made)
  (41 real changes made)
  (112 real changes made)
  (133 real changes made)
  (65 real changes made)
  (40 real changes made)
(84 real changes made)
  (122 real changes made)
  (52 real changes made)
```

```
784
785 forvalues w=1/$w{}
               foreach x in `sc'{
    2.
                        capture gen adverse_`x'=0
replace adverse_`x'=1 if `x'wout==1 & wave==`w'
    3.
    4.
    6. }
  (21 real changes made)
  (176 real changes made)
  (369 real changes made)
  (122 real changes made)
  (19 real changes made)
  (109 real changes made)
  (298 real changes made)
  (94 real changes made)
  (6 real changes made)
  (104 real changes made)
  (273 real changes made)
  (59 real changes made)
  (7 real changes made)
  (94 real changes made)
  (241 real changes made)
  (63 real changes made)
  (34 real changes made)
(163 real changes made)
  (383 real changes made)
  (126 real changes made)
  (17 real changes made)
  (160 real changes made)
  (360 real changes made)
  (111 real changes made)
  (14 real changes made)
  (128 real changes made)
  (290 real changes made)
  (97 real changes made)
786
787 forvalues w=1/$w {
    2.
         foreach x in `mo'{
                      capture gen adverse_`x'=0
    3.
                        replace adverse_`x'=1 if `x'wout==1 & wave==`w'
    4.
    5.
               }
  (507 real changes made)
  (464 real changes made)
  (205 real changes made)
  (342 real changes made)
  (375 real changes made)
  (142 real changes made)
  (285 real changes made)
  (301 real changes made)
  (139 real changes made)
  (247 real changes made)
  (232 real changes made)
  (88 real changes made)
  (468 real changes made)
  (430 real changes made)
  (165 real changes made)
  (417 real changes made)
  (366 real changes made)
  (161 real changes made)
  (371 real changes made)
  (329 real changes made)
  (137 real changes made)
```

```
788
789 label var adverse laun "Ever go w/o clean laundry"
790 label var adverse shop "Ever go w/o groceries/personal items"
791 label var adverse meal "Ever go w/o hot meal"
792 label var adverse bank "Ever go w/o handling bills and banking matters"
793 label var adverse eat "Ever go w/o eating"
794 label var adverse bath "Ever go w/o showering/bath/washup"
795 label var adverse toil "Ever go w/o using toilet"
796 label var adverse dres "Ever go w/o getting dressed"
797 label var adverse_out "Ever go w/o going outside; stayed inside"
798 label var adverse insd "Ever go w/o moving inside b/c unmet need"
799 label var adverse bed "Ever go w/o leaving bed"
800
801 //limited favorite activity
802 capture drop lim fav
803 gen lim fav=.
 (47,778 missing values generated)
804
805 forvalues w=1/5 {
   2.
              replace lim_fav=helmfvact==1 if helmfvact>=0 & wave==`w'
   3. }
  (8,245 real changes made)
  (7,075 real changes made)
  (5,799 real changes made)
  (4,737 real changes made)
 (8,334 real changes made)
806 label var lim fav "Last month ever kept from favorite activity by health/funct
 > ion"
807
808
809 capture drop lim fav yr
810 ///NEW limited favorite activity
 > gen lim_fav_yr=.
  (47,778 missing values generated)
811 forvalues w=6/7 {
   2.
              replace lim fav yr=fvactlimyr==1 if fvactlimyr>=0 & wave==`w'
   3. }
  (7,276 real changes made)
 (6,312 real changes made)
813 label var lim fav yr "Last year ever kept from favorite activity by health/fun
 > ction"
```

```
814
815
816 //social cohesion
817 gen cohesion knowwell=.
  (47,778 missing values generated)
818 gen cohesion_willnghlp=.
  (47,778 missing values generated)
819 gen cohesion_peoptrstd=.
  (47,778 missing values generated)
821 forvalues w=1/$w {
               foreach x in knowwell willnghlp peoptrstd {
    2.
    3.
                        replace cohesion `x'=`x' if !missing(`x') & wave==`w'
    4. }
    5. }
  (7,464 real changes made)
  (7,392 real changes made)
  (7,267 real changes made)
  (5,941 real changes made)
  (5,871 real changes made)
  (5,768 real changes made)
(4,751 real changes made)
  (4,707 real changes made)
  (4,605 real changes made)
  (3,946 real changes made)
  (3,900 real changes made)
  (3,815 real changes made)
  (7,401 real changes made)
  (7,303 real changes made)
  (7,158 real changes made)
  (6,273 real changes made)
(6,182 real changes made)
  (6,090 real changes made)
  (5,464 real changes made)
  (5,386 real changes made)
  (5,277 real changes made)
822 rename cohesion willinghlp cohesion willing
823 rename cohesion peoptrstd cohesion peop
824
825 gen cohesion=(cohesion_p+cohesion_k+cohesion w==3) ///
 > if !missing(cohesion \overline{k}) | !missing(cohesion \overline{w}) | !missing(cohesion p)
  (5,935 missing values generated)
827 label var cohesion_knowwell "People know each other well in the community"
828 label var cohesion w "People are willing to help each other in the commmunity"
829 label var cohesion p "People can be trusted in the community"
830 label define cohesion 1 "Agree a lot" 2 "Agree a little" 3 "Do not agree"
831 label values cohesion * cohesion
```

```
832 label var cohesion "High community cohesion (Highest on all 3 statements)"
833
834 gen home disorder insd=.
  (47,778 missing values generated)
835 gen home disorder outsd=.
  (47,778 missing values generated)
836 gen home_disorder_area=.
  (47,778 missing values generated)
837 gen home disorder clutter=.
  (47,778 missing values generated)
838
839 foreach x of varlist condhome* {
    2. replace `x'=. if `x'==7
    3. replace `x'=0 if `x'==2
    4. }
   (786 real changes made, 786 to missing)
  (40,243 real changes made)
  (1,169 real changes made, 1,169 to missing)
  (39,552 real changes made)
  (938 real changes made, 938 to missing)
  (39,448 real changes made)
  (7,921 real changes made, 7,921 to missing)
   (33,473 real changes made)
  (802 real changes made, 802 to missing)
  (34,426 real changes made)
  (1,015 real changes made, 1,015 to missing) (21,538 real changes made)
840 foreach x of varlist areacond* {
   2. replace `x'=. if `x'==5
   3. replace `x'=0 if `x'==1
     4. replace `x'=`x'>1 if !missing(`x')
  (713 real changes made, 713 to missing)
  (37,881 real changes made)
  (3,816 real changes made)
  (705 real changes made, 705 to missing)
  (40,610 real changes made)
  (1,095 real changes made)
   (772 real changes made, 772 to missing)
  (39,033 real changes made)
  (2,605 real changes made)
   (0 real changes made)
  (7,353 real changes made)
  (245 real changes made)
841 foreach x of varlist clutter* {
    2. replace `x'=. if `x'==4
3. replace `x'=0 if `x'==1
4. replace `x'=`x'>1 if !missing(`x')
     5. }
   (0 real changes made)
  (28,564 real changes made)
(10,337 real changes made)
   (5,167 real changes made, 5,167 to missing)
  (25,760 real changes made)
  (7,974 real changes made)
```

859 //rename fingftfam fingftfam old

```
842 foreach x of varlist condihom* {
    2. replace `x'=`x'==1 if !missing(`x')
    3. }
  (37,536 real changes made)
  (38,085 real changes made)
  (38,037 real changes made)
  (37,226 real changes made)
(35,119 real changes made)
843 /*
 > //forvalues w=1/$w{
           foreach x of varlist condihom* condhome* areacond* clutter* {
                     replace `x'=. if
qui sum `x'
                                        & wave==`w'
                     if r(max) == 2 replace `x' = `x' == 1 if !missing(`x') & wave == `w'
                     if inlist(r(max),3,4) replace `x'=`x'>1 if !missing(`x') & wav
 > e==`w'
 >
844
            egen insd=rowtotal(condihom*), m
  (8877 missing values generated)
            egen outsd=rowtotal(condhome*), m
 (6069 missing values generated)
            egen area=rowtotal(areacond*), m
  (6056 missing values generated)
            egen clutter=rowtotal(clutter*), m
  (8877 missing values generated)
848
849
            foreach x in insd outsd area clutter {
          replace home_disorder_`x'=`x'>=1 if !missing(`x')
850
    2.
    4. }
  (38,901 real changes made)
  (41,709 real changes made)
  (41,722 real changes made)
  (38,901 real changes made)
851
852
853 label var home disorder insd "Disorder in home (peelng paint, pests, brkn furn
 > iture or floorbrds, trippng hazards)"
 note: label truncated to 80 characters
854 label var home_disorder_outsd "Disorder outside (brkn windows, foundation, bri
  > cks/siding, roof, steps)"
855 label var home_disorder_clutter "Disorder in home (clutter in interview or oth
 > er rooms)"
856 label var home disorder area "Disorder in immed area (litter/glass/graffiti/va
 > cant houses/stores/foreclosures)"
858 //rename finhlpfam finhlpfam old
```

```
860 //economic well-being---look at this section for strangeness 3/1/19
861 foreach x in pycredbal crecardeb credcdmed amtcrdmed medpaovtm ampadovrt ///
  > whohelfil whohelfil atchhelyr whregothl whregothl ///
  > whregoth3 amthlpgiv progneed1 progneed2 progneed3 mealskip ///
 > mealskip2 nopayhous nopayutil nopaymed {
2. replace `x'=. if `x'<0
    3. }
  (0 real changes made)
  (0 real changes made)
863 foreach x in creditdebt medcreditdebt medbillsovertime medpaynotcash ///
  > govtasst {
               gen `x'=.
  3. } (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
865 replace creditdebt=inlist(pycredbal,2,3) | !missing(crecardeb) if ///
   !missing(pycredbal) | !missing(crecardeb)
  (40,518 real changes made)
866 replace medcreditdebt=credcdmed==1 if !missing(credcdmed)
  (8,071 real changes made)
867 replace medbillsovertime=medpaovtm==1 if !missing(medpaovtm)
  (40,680 real changes made)
868 replace medpaynotcash=medbillsovertime==1 | medcreditdebt==1 if !missing(medbi
 > llsovertime) | ///
  > !missing(medcreditdebt)
  (40,722 real changes made)
870 gen finhlpfam n=finhlpfam==1 if !missing(finhlpfam)
 (7,087 missing values generated)
```

```
871 gen fingftfam n= fingftfam==1 if !missing(finhlpfam)
  (7,087 missing values generated)
872 replace govtasst=progneed1==1 | progneed2==1 | progneed3==1 if !missing(progne
 > ed1) ///
  > | !missing(progneed2) | !missing(progneed3)
  (40,842 real changes made)
873
874
875 replace medpaynotcash=medbillsovertime==1 | medcreditdebt==1 if !missing(medbi
 > llsovertime) | !missing(medcreditdebt)
 (0 real changes made)
876
877 label var creditdebt "Has credit card debt or does not pay off in full monthly
878 label var medpaynotcash "Has medical credit card debt or pays bills over time"
879 label var govtasst "Receives foodstamps or other food or gas/energy assistance
880
881 drop finhlpfam fingftfam
882 rename finhlpfam n finhlpfam
883 rename fingftfam n fingftfam
884 //home ownership
885
886 local homevars ownhome rent mortgagepaidoff paysmortgage /*mortpaymt*/ ///
 > timeinmort owedonmort homevalue n rentpaid section8
888 foreach x of local homevars {
    2.
               gen `x'=.
    3. }
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
(47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
  (47,778 missing values generated)
890 label var ownhome "SP owns home"
891 label var rent "SP rents"
892 label var mortgagepaidoff "Mortgage is paid off"
893 label var mortpaymt "Mortgage payment"
894 label define mortpaymt 1 "<$250" 2 "$250-499" 3 "$500-999" 4 "$1000+"
```

```
895 label values mortpaymt mortpaymt
896 label var timeinmort "Time left in mortgage"
897 label define timeinmort 1 "5 years" 2 "10 years" 3 "Longer than 10 years"
898 label values timeinmort timeinmort
899 label var owedonmort "Amount left on mortgage"
900 label define owedonmort 1 "<$50,000" 2 "$50,000-99,999.99" 3 "$100,000+"
901 label values owedonmort owedonmort
902 label var homevalue "Home value"
903 label define homevalue n 1 "<$50K" 2 "50-75K" 3 "75-100K" 4 "100-200K" 5 "200-
  > 300K" ///
  > 6 "300-500K" 7 "500-750K" 8 "$750K+"
904 label values homevalue n homevalue n
905
906 forvalues w=1/$w {
    2. tab ownrentot
    3. replace ownhome=ownrentot==1 if wave==`w' & (!missing(ownrento) | res care=
  > =1)
    4. replace rent=ownrentot==2 if wave==`w' & (!missing(ownrento) | res care==1)
    5. tab mrtpadoff
    6. replace mortgagepaidoff=mrtpadoff==1 if !missing(mrtpadoff)
    7. replace paysmortgage=mrtpadoff==2 if !missing(mrtpadoff)
    8. tab mortpaymt
    9. replace mortpaymt= mortpaymt if wave==`w'
   10. qui replace mortpaymt=1 if wave==`w' & mthlymort<250
11. qui replace mortpaymt=2 if wave==`w' & mthlymort>=250 & mthlymort<=499
   12. qui replace mortpaymt=3 if wave==`w' & mthlymort>=500 & mthlymort<1000
  13. qui replace mortpaymt=4 if wave==`w' & mthlymort>=1000 & !missing(mthlymort
  14. tab whnpayoff
   15. replace timeinmort=whnpayoff if wave==`w'
   16. tab amoutowed
  17. replace owedonmort=amoutowed if wave==`w'
  18. qui replace owedonmort=1 if wave==`w' & amtstlowe<50000
  19. qui replace owedonmort=2 if wave==`w' & amtstlowe>=50000 & amtstlowe<=10000
  20. qui replace owedonmort=3 if wave==`w' & amtstlowe>=100000 & !missing(amtstl
  > owe)
   21. tab homvalamt
   22. replace homevalue_n= homvalamt if wave==`w'
   23. qui replace homevalue n=1 if wave==`w' & homevalue<50000 & homevalue>=0
  24. qui replace homevalue_n=2 if wave==`w' & homevalue>=50000 & homevalue<75000 25. qui replace homevalue_n=3 if wave==`w' & homevalue>=75000 & homevalue<10000
  > 0
  26. qui replace homevalue_n=4 if wave==`w' & homevalue>=100000 & homevalue<2000
  > 00
  27. qui replace homevalue n=5 if wave==`w' & homevalue>=200000 & homevalue<3000
  > 00
  28. qui replace homevalue n=6 if wave==`w' & homevalue>=300000 & homevalue<5000
  > 00
  29. qui replace homevalue n=7 if wave==`w' & homevalue>=500000 & homevalue<7500
  > 00
  30. qui replace homevalue n=8 if wave==`w' & homevalue>=750000 & !missing(homev
  > alue)
  31.
```

```
907 tab rentamou
   32. replace rentpaid =rentamou if wave==`w'
   33. qui replace rentpaid=1 if wave==`w' & rentamt<250 & rentamt>=0
   34. qui replace rentpaid=2 if wave==`w' & rentamt>=250 & rentamt<=499
   35. qui replace rentpaid=3 if wave==`w' & rentamt>=500 & rentamt<1000
   36. qui replace rentpaid=4 if wave==`w' & rentamt>=1000 & !missing(rentamt)
37. qui replace rentpaid=4 if inlist(rentpaid,5,6)
38. replace mortpaymt=4 if inlist(mortpaymt,5,6)
   39. tab sec8pubsn
   40. replace section8=sec8pubsn==1 if wave==`w' & (!missing(sec8pubsn) |ownhome=
  > =1 | rent==1)
   41. }
  R1 HP1 OWN RENT OR OTHER | Freq. Percent Cum.
   1 OWN | 28,695 72.06 72.06
2 RENT | 7,256 18.22 90.28
3 SOME OTHER ARRANGEMENT | 3,870 9.72 100.00
  -----
                    Total | 39,821 100.00
  (8,130 real changes made)
  (8,130 real changes made)
    R1 HP2 MORTGAGE PAID |
                                   Freq. Percent
                      OFF I
  1 PAID OFF | 19,909 70.02 70.02
2 STILL MAKE PAYMENTS | 8,119 28.55 98.58
3 REVERSE MORTGAGE | 405 1.42 100.00
              Total | 28,433 100.00
  (28,433 real changes made)
  (28,433 real changes made)
     Mortgage |
     payment | Freq. Percent Cum.

      <$250 |</td>
      19
      5.60
      5.60

      $250-499 |
      76
      22.42
      28.02

      $500-999 |
      125
      36.87
      64.90

      $1000+ |
      111
      32.74
      97.64

      5 |
      3
      0.88
      98.53

      6 |
      5
      1.47
      100.00

                        -----
      Total | 339 100.00
  (0 real changes made)
   R1 HP3B WHEN EXPCT PAY |
         OFF MORTG | Freq. Percent Cum.
  ______
   1 5 YEARS | 2,065 26.98 26.98
2 10 YEARS | 1,535 20.06 47.04
3 LONGER THAN 10 YEARS | 4,053 52.96 100.00
                Total | 7,653 100.00
  (1,365 real changes made)
           R1 HP3D THE AMOUNT OWED IS |
                                                 Freq. Percent
  __________
  1 less than $50,000, | 391 47.11 47.11
2 between $50,000 and $100,000, or | 260 31.33 78.43
3 over $100,000? | 179 21.57 100.00
                                    Total | 830 100.00
  (115 real changes made)
```

R1 HP4A HOM	E VALUE AMOUNT		Freq.	Per	rcent	Cum.
1 less than \$ 2 \$50,000-\$ 3 \$75,000-\$ 4 \$100,000-\$1 5 \$200,000-\$2 6 \$300,000-\$4 7 \$500,000-\$749, 8 \$750,000 o	74,999, 99,999, 99,999, 99,999, 99,999,		397 449 447 697 328 239 99	1 1 2 1	14.55 16.46 16.39 25.55 12.02 8.76 3.63 2.64	47.40 72.95
(496 real changes	Total made)		2 , 728	1(00.00	
R1 HP6A REN AMOUN		Freq.	Pe	ercent	(Cum.
	, r	26 76 81 68 37 25		8.31 24.28 25.88 21.73 11.82 7.99	3; 5; 8; 9;	8.31 2.59 8.47 0.19 2.01 0.00
Tota (20 real changes: (8 real changes m	made)	313	1	.00.00		
R1 HP7 HME SEC 8 PUBL SENOR HOUS	Fre	q.	Perce	ent	Cum	
1 YES 2 NO	2,6	33 04	42. 57.	61 39	42.6	1 0
Total (6,492 real chang	4,5	37	100.	00		-
R1 HP1 OWN RENT	OR OTHER	 +	Freq.	₽€	ercent	Cum.
3 SOME OTHER ARR	1 OWN 2 RENT ANGEMENT	İ	28,695 7,256 3,870	5 5)	72.06 18.22 9.72	72.06 90.28 100.00
(6,538 real chang (6,538 real chang	es made)	İ	39 , 821	. 1	100.00	
R1 HP2 MORTGAGE	PAID OFF	Fr	eq.	Perce	ent	Cum.
1 PAI 2 STILL MAKE PAY 3 REVERSE MOR	DOFF MENTS TGAGE	19, 8,	909 119 405	70. 28. 1.	.02 .55 .42	70.02 98.58 100.00
(0 real changes m		28,	433	100.	.00	
Mortgage payment	Freq.	Per	cent	(Cum.	
<\$250 \$250-499 \$500-999 \$1000+	79 316 624 593	1 3 3	4.90 9.60 8.71 6.79	24 63 100	1.90 1.50 3.21 0.00	
Total (O real changes m	1,612		0.00			

R1 HP3B WHEN EXE	PCT PAY F MORTG	I	Freq.	Per	cent		Cum.	
1 5 2 10 3 LONGER THAN 10	YEARS YEARS YEARS	2 1 4	2,065 1,535 4,053	2	26.98 20.06 52.96	1(26.98 47.04 00.00	
(1,088 real chang	Total			10				
R1 HP3D	THE AMOU	NT OWEI	O IS	E	req.	Pei	rcent	Cum.
2 between \$50,00								
(132 real changes		Т	otal		830	10	00.00	
R1 HP4A HOM	AMOUNT	İ						
1 less than \$ 2 \$50,000-\$ 3 \$75,000-\$ 4 \$100,000-\$1 5 \$200,000-\$2 6 \$300,000-\$4 7 \$500,000-\$749, 8 \$750,000 6	550,000, 574,999, 599,999, 999,999, 199,999, 999, or or more?	 	397 449 447 697 328 239 99 72		14.55 16.46 16.39 25.55 12.02 8.76 3.63 2.64	-	14.55 31.01 47.40 72.95 84.97 93.73 97.36	
(403 real changes	Total							
R1 HP6A REN AMOUN	IT İ							
1 less than \$250 2 \$250-\$499 3 \$500-\$999, c),), or e? 5 6	26 76 81 68 37 25		8.31 24.28 25.88 21.73 11.82 7.99	1	8.31 32.59 58.47 80.19 92.01 00.00		
Tota (18 real changes (0 real changes m	made)	313		100.00				
R1 HP7 HME SEC 8 PUBL SENOR HOUS	Fr	eq.		ent	Cu	m .		
1 YES 2 NO		933 604	42 57	.61 .39	42. 100.			
Total (5,130 real change	4,				_			
R1 HP1 OWN RENT	OR OTHER		Freq	. I	Percent		Cum.	
3 SOME OTHER ARE	2 RENT	-+ -	7,25 3,87	 5 6 0	72.06 18.22 9.72		72.06 90.28 100.00	
(5,176 real chang (5,176 real chang	ges made)			1				

R1 HP2 MOR	TGAGE PAID OFF	Freq.	Percent	Cum.	
2 STILL MAKI 3 REVERSI	1 PAID OFF E PAYMENTS E MORTGAGE	19,909 8,119 405	70.02 28.55 1.42	70.02 98.58 100.00	
(0 real chang	Total ges made)		100.00		
Mortgage payment	 Freq. +	Percent	Cum.		
<\$250 \$250-499 \$500-999 \$1000+	124 500 1,036 968	4.72 19.03 39.42 36.83	4.72 23.74 63.17 100.00		
Total (0 real change	2,628	100.00			
	N EXPCT PAY OFF MORTG	Freq.	Percent	Cum.	
3 LONGER THA	1 5 YEARS 2 10 YEARS AN 10 YEARS	2,065 1,535 4,053	26.98 20.06 52.96	26.98 47.04 100.00	
(862 real cha	Total	7 , 653			
R1 I	HP3D THE AMOU	NT OWED IS	Freq.	Percent	Cum.
2 between \$5	1 less tha 50,000 and \$1 3 over			47.11 31.33 21.57	47.11 78.43 100.00
(89 real char	nges made)	Total	830	100.00	
	A HOME VALUE AMOUNT	Freq.	Percent	Cum.	
1 less th 2 \$50,0 3 \$75,0 4 \$100,00 5 \$200,00 6 \$300,00 7 \$500,000-5	nan \$50,000, 000-\$74,999, 000-\$99,999, 00-\$199,999, 00-\$299,999, 00-\$499,999, \$749,999, or	+	14.55 16.46 16.39 25.55 12.02 8.76 3.63	14.55 31.01 47.40 72.95 84.97 93.73 97.36	
(354 real cha	Total anges made)	2,728	100.00		
	A RENT AMOUNT	Freq. P	ercent	Cum.	
1 less than 2 \$250- 3 \$500-\$99 4 \$1,000 or	-\$499, 99, or	81		8.31 32.59 58.47 80.19 92.01 100.00	
(16 real char	Total	313			

Total | (16 real changes made) (0 real changes made)

R1 HP7 HME S 8 PUBL SEN HO	OR	req.	Perce	nt Cum.		
				61 42.61 39 100.00		
	al 4	1,537			•	
R1 HP1 OWN R	ENT OR OTHE	ZR	Freq.	Percent	Cum.	
3 SOME OTHER	1 OW 2 REN ARRANGEMEN	+- IN IT IT	28,695 7,256 3,870	72.06 18.22 9.72	72.06 90.28 100.00	
(4,207 real c	Tota hanges made	al e)	39 , 821	100.00		
R1 HP2 MORT	GAGE PAID OFF		Freq.	Percent	Cum.	
1 2 STILL MAKE 3 REVERSE	PAID OFF PAYMENTS MORTGAGE		19,909 8,119 405	70.02 28.55 1.42	70.02 98.58 100.00	
(0 real chang	Total es made)		28,433			
Mortgage payment	Freq.		Percent	Cum.		
<pre><\$250 \$250-499 \$500-999 \$1000+ </pre>	165 660 1,351 1,273	; ;) -	4.78 19.14 39.17 36.91	4.78 23.92 63.09 100.00		
	3,449					
R1 HP3B WHEN	EXPCT PAY OFF MORTG		Freq.	Percent	Cum.	
3 LONGER THA	1 5 YEARS 2 10 YEARS N 10 YEARS	 	2,065 1,535 4,053	26.98 20.06 52.96	26.98 47.04 100.00	
(668 real cha			7 , 653	100.00		
R1 H	P3D THE AMO	UNT (OWED IS	Freq.	Percent	Cum.
2 between \$5	1 less th 0,000 and \$ 3 ove	nan \$! 8100, er \$1	50,000, 000, or 00,000?	391 260 179	47.11 31.33 21.57	47.11 78.43 100.00
(68 real chan			+- Total	830	100.00	

R1 HP4A HOM	IE VALUE AMOUNT		Freq.	Per	rcent		Cum.
1 less than \$ 2 \$50,000-\$ 3 \$75,000-\$ 4 \$100,000-\$1 5 \$200,000-\$2 6 \$300,000-\$4 7 \$500,000-\$749, 8 \$750,000 \$6	574,999, 599,999, 599,999, 299,999, 199,999,		397 449 447 697 328 239 99	-	14.55 16.46 16.39 25.55 12.02 8.76 3.63 2.64		14.55 31.01 47.40 72.95 84.97 93.73 97.36 100.00
(278 real changes	Total made)		2 , 728	1(00.00		
R1 HP6A REN AMOUN		Freq.	P∈	ercent		Cum.	
1 less than \$250 2 \$250-\$499 3 \$500-\$999, c 4 \$1,000 or more), or	26 76 81 68 37 25		8.31 24.28 25.88 21.73 11.82 7.99		8.31 32.59 58.47 80.19 92.01	
Tota (11 real changes (0 real changes m	made)	313	 1	.00.00			
R1 HP7 HME SEC 8 PUBL SENOR HOUS		eq.	Perce	ent	Cı	ım.	
1 YES 2 NO		933 504	42. 57.	61	42 100		
Total (3,258 real chang	•	37	100.	.00			
R1 HP1 OWN RENT	OR OTHER		Freq.	. Pe	ercent	5 	Cum.
3 SOME OTHER ARE	1 OWN 2 RENT RANGEMENT		28,695 7,256 3,870	5	72.00 18.22 9.72	2	72.06 90.28 100.00
(7,818 real chang (7,818 real chang		İ	39,821		100.00)	
R1 HP2 MORTGAGE	PAID OFF	F	req.	Perce	ent		Cum.
1 PAI 2 STILL MAKE PAY 3 REVERSE MOF		8	,909 ,119 405	28	.02 .55 .42	9	0.02 8.58 0.00
(0 real changes m		28	, 433	100	.00		
Mortgage payment	Freq.	Pe:	rcent	(Cum.		
<\$250 \$250-499 \$500-999 \$1000+	191 786 1,584 1,512	:	4.69 19.30 38.89 37.12	23 62	4.69 3.99 2.88		
Total (O real changes m	4,073 nade)	1	00.00	_	_ _		

R1 HP3B WHEN EXPCT	ORTG						
1 5 YI 2 10 YI 3 LONGER THAN 10 YI	EARS EARS EARS	2, 1, 4,	065 535 053	26.98 20.06 52.96	1	26.98 47.04 00.00	
To (1,453 real changes	otal	7,	653	100.00			
R1 HP3D TH	E AMOUN'	T OWED	IS	Freq.	Pe	rcent	Cum
1 les 2 between \$50,000	ss than and \$10 3 over	\$50,000 0,000, 0 \$100,000	0, or 0?	391 260 179		47.11 31.33 21.57	47.11 78.43 100.00
(191 real changes ma				830			
	TRUOM			Percent			
1 less than \$50 2 \$50,000-\$74 3 \$75,000-\$99 4 \$100,000-\$199 5 \$200,000-\$299 6 \$300,000-\$499 7 \$500,000-\$749,99 8 \$750,000 or 1	,000, ,999, ,999, ,999, ,999, ,999, more?		397 449 447 697 328 239 99	14.55 16.46 16.39 25.55 12.02 8.76 3.63 2.64		14.55 31.01 47.40 72.95 84.97 93.73 97.36	
	Total			100.00			
R1 HP6A RENT AMOUNT	 	Freq.	Perc	ent	Cum.		
1 less than \$250, 2 \$250-\$499, 3 \$500-\$999, or 4 \$1,000 or more? 5	 	26 76 81 68 37 25	8 24 25 21 11 7	.31 .28 .88 .73 .82	8.31 32.59 58.47 80.19 92.01 100.00		
	de)	313					
R1 HP7 HME SEC 8 PUBL SENOR HOUS		q. 1	Percent	C	um.		
1 YES 2 NO	1,9 2,6	33 04	42.61 57.39	42 100	.61		
Total (6,829 real changes	4,5						
R1 HP1 OWN RENT OR	OTHER	1	Freq.	Percen	t	Cum.	
3 SOME OTHER ARRAN	1 OWN 2 RENT GEMENT	21 :	8,695 7,256 3,870	72.0 18.2	6 2 2	72.06 90.28 100.00	
	Total made)			100.0			

R1 HP2 MOR1	FGAGE PAID OFF	Freq.	Percent	Cum.	
2 STILL MAKE	l PAID OFF E PAYMENTS E MORTGAGE	19,909 8,119 405	70.02 28.55 1.42	70.02 98.58 100.00	
(0 real chang	ges made)	28,433			
Mortgage payment	Freq.	Percent	Cum.		
<\$250 \$250-499 \$500-999 \$1000+	990	4.69 18.27 39.35 37.69	4.69 22.95 62.31 100.00		
Total (O real change	5,420				
R1 HP3B WHEN	N EXPCT PAY OFF MORTG		Percent	Cum.	
3 LONGER THA	1 5 YEARS 2 10 YEARS AN 10 YEARS	1,535	26.98 20.06 52.96	26.98 47.04 100.00	
(1,208 real o	Total Total Changes made		100.00		
R1 F	HP3D THE AMOU	JNT OWED IS	Freq.	Percent	Cum.
2 between \$5	50,000 and \$1	an \$50,000, 100,000, or 1 \$100,000?	391 260 179	47.11 31.33 21.57	47.11 78.43 100.00
(121 real cha	anges made)	Total	830	100.00	
R1 HP4	A HOME VALUE AMOUNT		Percent	Cum.	
2 \$50,0 3 \$75,0 4 \$100,00 5 \$200,00 6 \$300,00 7 \$500,000-\$	nan \$50,000, 000-\$74,999, 000-\$99,999, 00-\$199,999, 00-\$299,999, 00-\$499,999, \$749,999, or	449 447 697	16.46 16.39 25.55 12.02 8.76	31.01 47.40	
(376 real cha	Total anges made)	2,728	100.00		
	A RENT AMOUNT	Freq. Pe	ercent	Cum.	
1 less than 2 \$250- 3 \$500-\$99 4 \$1,000 or	-\$499, 99, or	26 76 81 68 37 25		8.31 32.59 58.47 80.19 92.01 100.00	

Total | 313 100.00 (79 real changes made) (0 real changes made)

R1 HP7 HME SEC 8 PUBL SENOR HOUS	İ	req.	Perc	ent	Cum	ı.	
1 YES 2 NO	1 2	,933 ,604	42 57	.61 .39	42.6	51 00	
	1 4	,537	100			· -	
R1 HP1 OWN RENT	OR OTHE	R	Freq		Percent	Cum.	
3 SOME OTHER AR		+					
(5,807 real chan (5,807 real chan	Total ges made	l)	39,82	1	100.00		
R1 HP2 MORTGAG	E PAID OFF		Freq.	Р	ercent	Cum.	
1 PA 2 STILL MAKE PA 3 REVERSE MO	ID OFF YMENTS RTGAGE		19,909 8,119 405		70.02 28.55 1.42	70.02 98.58 100.00	
	Total made)		28,433		100.00		
Mortgage payment 	Freq.		Percent		Cum.		
<\$250 \$250-499 \$500-999 \$1000+	304 1,169 2,583 2,516		4.63 17.79 39.30 38.28		4.63 22.41 61.72 100.00		
Total (0 real changes	6 , 572		100.00				
R1 HP3B WHEN EX	PCT PAY F MORTG	 	Freq.		Percent	Cum.	
1 2 1 3 LONGER THAN 1	5 YEARS 0 YEARS 0 YEARS	 	2,065 1,535 4,053		26.98 20.06 52.96	26.98 47.04 100.00	
(1,009 real chan	Total ges made		7 , 653		100.00		
R1 HP3D	THE AMO	UNT C	OWED IS		Freq.	Percent	Cum.
1 2 between \$50,0		100,0			391 260 179	47.11 31.33 21.57	47.11 78.43 100.00
(114 real change	s made)		Total		830	100.00	

R1 HP4A HOME VALUE AMOUNT	 Freq.	Percent	Cum.
1 less than \$50,000, 2 \$50,000-\$74,999, 3 \$75,000-\$99,999, 4 \$100,000-\$199,999, 5 \$200,000-\$299,999, 6 \$300,000-\$499,999, 7 \$500,000-\$749,999, or 8 \$750,000 or more?	397 449 447 697 328 239 99	14.55 16.46 16.39 25.55 12.02 8.76 3.63 2.64	14.55 31.01 47.40 72.95 84.97 93.73 97.36
Total	2,728	100.00	

(312 real changes made)

R1 HP6A RENT AMOUNT	Freq.	Percent	Cum.
1 less than \$250, 2 \$250-\$499, 3 \$500-\$999, or 4 \$1,000 or more? 5 6	26 76 81 68 37 25	8.31 24.28 25.88 21.73 11.82 7.99	8.31 32.59 58.47 80.19 92.01 100.00
Total	313	100.00	

(82 real changes made)
(0 real changes made)

R1 HP7 HME SEC | 8 PUBL SENOR |

8 PUBL S	SENOR HOUS	Freq.	Percent	Cum.
1	YES 2 NO	1,933 2,604	42.61 57.39	42.61 100.00
	otal	4,537	100.00	

(5,093 real changes made)

908

909 drop homevalue

910 rename homevalue_n homevalue

911

912 label var rentpaid "Amount rent paid"

- 913 label define rentpaid 1 "<\$250" 2 "250-499" 3 "500-999" 4 "\$1000+"
- 914 label values rentpaid rentpaid
- 915 label var section8 "Indicator lives in Section 8 housing"
- 916 label var medcreditdebt "Has Medical credit card debt"
- 917 label var medbillsovertime "Pays Medical bills over time"
- 918 label var finhlpfam "Received financial help/gifts from family"
- 919 label var fingftfam "Provided financial help/gifts to family"

```
920 label var paysmortgage "Pays a mortgage"
921 gen n_social_network=.
 (47,778 missing values generated)
923 replace n_social_network=dnumsn if dnumsn>=0 (39,585 real changes made)
925 label var n social network "Number in social network"
927 gen division=.
 (47,778 missing values generated)
929 replace division=dcensdiv if dcensdiv>0
 (47,777 real changes made)
930
931 gen region=division
  (1 missing value generated)
932 recode region (1 2=1) (3 4=2) (5/7=3) (8 9=4)
 (region: 45410 changes made)
933
934 la define region 1 "Northeast" 2 "Midwest" 3 "South" 4 "West"
935 label values region region
936
937 capture gen northeast=0
938 capture gen midwest=0
939 capture gen south=0
940 capture gen west=0
941
942 replace northeast=1 if region==1
 (8,357 real changes made)
943 replace midwest=1 if region==2
  (11,588 real changes made)
944 replace south=1 if region==3
  (18,751 real changes made)
945 replace west=1 if region==4
 (9,081 real changes made)
947 /*and now drop all raw variables
 > forvalues i=1/7
            drop r`i'* ip`i'* is`i'* re`i'* hc`i'* ht`i'* hh`i'* ss`i'* fl`i'* ///
pc`i'* cp`i'* cg`i'* mo`i'* ha`i'* sc`i'* mc`i'* pa`i'* sd`i'* hw`i'*
    ///
             cm`i'* sn`i'* hp`i'* ew`i'* ir`i'* dt`i'* wb`i'* wa`i'* gr`i'* ho`i'*
    cs`i'*
   }
 > drop el1* rl1* ia1* ep2* pd2* pd3* pd4* pd5* pd6* pd7* ia3* ia5* ia7*
```

```
948 //rename round*status r*status
950 svyset varunit [pw=anfinwgt], strat(varstrat)
       pweight: anfinwgt
           VCE: linearized
   Single unit: missing
       Strata 1: varstrat
          SU 1: varunit
          FPC 1: <zero>
951
952 sort spid wave
953 by spid: carryforward educ*, replace
 education: (0 real changes made)
 educ hs ind: (32766 real changes made)
954 label var educ hs ind "Education: HS+"
955 notes drop educ*
    (3 notes dropped)
957 //10/25/18--add in payer and other variables from Jenny's homebound project
958 preserve
959 /*local mo outoft outcane outwalkr outwlchr outsctr outhlp outslf outdif outyr
 > ao ///
 > outwout oftgoarea oflvslepr insdcane insdwalkr insdwlchr insdsctr oftholdwl //
 > insdhlp insdslf insddif insdyrgo insdwout beddev bedhlp bedslf beddif bedwout
 > local sc eatdevoft eathlp eatoft eatdif eatwout showrbat1 showrbat2 showrbat3
 > prfrshbth scusgrbrs shtubseat bathhlp bathoft bathdif bathyrgo bathwout ///
 > usvartoi1 usvartoi2 usvartoi3 usvartoi4 toilhlp toiloft toildif toilwout ///
 > dresoft dresdev dreshlp dresyrgo dreswout
 > local ha laun launslf whrmachi1 whrmachi2 whrmachi3 whrmachi4 whrmachi5 ///
 > whrmachi6 laundif launoft launwout shop shopslf howpaygr1 howpaygr2 howpaygr3
 > ///
 > howpaygr4 howpaygr5 howpaygr6 howpaygr7 howgtstr1 howgtstr2 howgtstr3 howgtst
 > r4 ///
   howgtstr5 howgtstr6 howgtstr7 howgtstr8 shopcart shoplean shopdif shopoft sho
 > pwout ///
    meal mealslf restamels oftmicrow mealdif mealoft mealwout bank bankslf bankdi
 > f ///
 > bankoft bankwout money moneyhlp
 > local mc meds medstrk medsslf whrqtmed1 whrqtmed2 whrqtmed3 whrqtmed4 howpkupm
 > howpkupm2 howpkupm3 medsrem medsdif medsyrgo medsmis havregdoc regdoclyr hwgtr
 > egd1 ///
 > hwgtregd2 hwgtregd3 hwgtregd4 hwgtregd5 hwgtregd6 hwgtregd7 hwgtregd8 hwgtreg
 > d9 ///
 > ansitindr tpersevr1 tpersevr2 tpersevr3 tpersevr4 chginspln anhlpwdec
960 //note--as of now, doesn't include round 7
961 forvalues wave=1/7 {
   2. use "E:\nhats\data\NHATS Public\round `wave'\NHATS Round `wave' SP File.dta
 > ", clear
   3. keep spid cs`wave'dnumchild ho`wave'entrst hh`wave'dhshldnum mo* sc* ha* mc
    4. gen wave=`wave'
    5. rename cs`wave' n children
    6. label var n ch "Number of living children"
   7. rename ho`wave' stairs_ind
8. label var stairs "Stairs to enter home"
   9. gen livesalone ind=hh`wave'dhshldnum==1 if hh`wave'dhshldnum>=0
   10. label var livesal "Lives alone (only one in household)"
  11. foreach x in n sta live {
```

```
12. replace x'=. if x'<0
   13. }
  14.
962 local kidvars n children stairs ind livesalone ind
   15. gen ind kids=n_children>=1 if !missing(n_children)
16. rename (mo`wave'* sc`wave'* ha`wave'* mc`wave'*) (* * * *)
   17. rename (eatslfdif toiloft bathoft) (eatdif toilslf bathslf)
   18.
963 foreach x in eat toil insd bed dres bath {
   19.
               gen `x'_jenny=inlist(`x'slf,3,4) | inlist(`x'dif,3,4) | `x'wout==1
   20. }
   21. egen adlcount=rowtotal(eat j toil j insd j bed j dres j bath j)
964 //for iadls, reason don't do alone b/c health/function or reported difficulty
  > or went w/o
965 gen medswout=0
   23. foreach x in laun meds shop meal bank {
               drop `x'
   24.
               gen `x'_jenny=inlist(d`x'reas,1,3) | inlist(`x'dif,3,4) | `x'wout==
  25.
  > 1
   26. }
   27. drop medswout
   28. egen iadlcount=rowtotal(laun j meds j shop j meal j bank j)
  29. label var eat_j "Some/lot difficulty eating by self, or rarely/never, or ha
  > d to go w/o"
  30. label var toil_j "Some/lot difficulty toileting by self, or rarely/never, o
  > r had to go w/o"
  31. label var insd j "Some/lot difficulty moving inside by self, or rarely/neve
  > r, or had to go w7o"
  32. label var bed_j "Some/lot difficulty getting out of bed by self, or rarely/
  > never, or had to go w/o"
  33. label var dres_j "Some/lot difficulty dressing by self, or rarely/never, or
  > had to go w/o"
  34. label var bath_j "Some/lot difficulty bathing by self, or rarely/never, or
  > had to go w/o"
  35. label var laun j "Some/lot of difficulty with laundry by self, or not by se
 > lf b/c health, or had to go w/o"
 36. label var meds_j "Some/lot of difficulty with meds by self, or not by self > b/c health, or had to go w/o"
 37. label var shop_j "Some/lot of difficulty with shopping by self, or not by s > elf b/c health, or had to go w/o"
  38. label var meal j "Some/lot of difficulty with hot meals by self, or not by
  > self b/c health, or had to go w/o"
  39. label var bank_j "Some/lot of difficulty with banking by self, or not by se
  > lf b/c health, or had to go w/o"
966 gen device mobility=inlist(insdwalk,1,2) | inlist(outwalk,1,2) | inlist(insdwl
  > ,1,2) ///
> | inlist(outwl,1,2) | inlist(insdsct,1,2) | inlist(outsct,1,2)
   41.
967 label var device_mobility "Uses a walker, wheelchair, or scooter inside or out
  > side"
968 keep spid wave *_jenny device_mobility `kidvars' ind_kids adlcount iadlcount
969 tempfile kids`wave'
   44. save `kids`wave''
   45.
970 use "E:\nhats\data\NHATS Public\round `wave'\NHATS Round `wave' OP File.dta",
  > clear
  46. describe op`wave'*pay*
   47. tab op`wave'*payshlp
   48. tab op`wave'progmpaid
   49.
```

```
971 rename op`wave'sppays op`wave'sppayhlp
    50. foreach x in sp gov ins oth {
   51. gen paid_by_`x'=op`wave'`x'payhlp==1 if op`wave'`x'payhlp>0 | op`wave'`x'pa
  > yhlp<-1
   52. local lab : var label op`wave'`x'payhlp
53. label var paid_by_`x' "`lab'"
    54. }
    55. gen paid_by_unk=(paid_by_sp+paid_by_oth+paid_by_gov+paid_by_ins)==0 | ///
  > ((paid_by_sp+paid_by_oth+paid_by_gov+paid_by_ins)==-4 & op`wave'paid==1)
   56. label var paid by unk "Unknown payer"
    57.
972
973 levelsof op`wave'progmpaid, local(levels)
    58. foreach 1 of local levels {
    59. if `l'>0 {
    60. gen paid_by_gov_cat_`l'=op`wave'progmpaid==`l' if op`wave'progmpaid!=-1
    61. local lab: label op`wave'progmpaid 62. label var paid_by_gov_cat_`l' "`lab'
    63. }
   64. }
   65. gen paid_by_gov_cat_unknown=op`wave'progmpaid<-1 if op`wave'progmpaid!=-1 66. label var paid_by_gov_cat_unk "Unknown gov't payer (Missing,RF,DK)"
    67. gen op_insur_help=op`wave'insurhlp==1
   68. gen op_out_help=op`wave'outhlp==1
69. gen op_money_help=op`wave'moneyhlp==1
   70. gen op_places_help=op`wave'tkplhlp1==1 | op`wave'tkplhlp2==1
    71. label var op_insur_help "Help with insurance decisions"
   72. keep spid opid paid* op *
   73. tempfile paid
    74. save `paid'
    75. gen wave=`wave'
   76. merge 1:m spid opid wave using "E:\nhats\data\NHATS Cleaned\op round 1 7",
  > ///
  > keep(match master) gen(opmer)
77. merge 1:1 spid opid using `paid', keep(match master) gen(paidm)
    78. foreach x of varlist paid by* {
   79. replace `x'=0 if paid==0
    80.
    81. drop if n helpers>=1 & opishelp==0
    82.
974 foreach x in sp gov ins unk oth {
   83. by spid, sort: egen any_paid_by_`x'=max(paid by `x')
   84. local lab :var label paid by x' 85. label var any paid by x' "lab'"
   86. }
    87. rename paid_by_gov_cat_91 paid_by_gov_cat_oth
   88. foreach x of varlist paid_by_gov_cat* {
   89. by spid, sort: egen any \x'=max(\x')
90. local lab :var label \x'
    91. label var any `x' "`lab'"
    92. }
    93.
976 by spid: egen any_paid_by_medicare=max(paid_by_gov_cat_2)
    94. label var any paid by medicare "Helper paid by Medicare" 95. by spid: egen any paid by medicaid=max(paid by gov_cat_1)
    96. label var any_paid_by_medicaid "Helper paid by Medicaid"
   97. by spid: egen any paid by state=max(paid by gov_cat_3)
98. label var any paid by state "Helper paid by state program"
    99. gen ind gt20hrs wk inf=tot hrswk help i>20 if !missing(tot hrswk help i)
  100. replace ind gt20hrs_wk_inf=0 if tot_hrswk_help_i-tot_hrswk_paid_i<20
101. gen_ind_gt20hrs_wk_paid=tot_hrswk_paid_i>20 if !missing(tot_hrswk_paid_i)
102. label var ind_gt20hrs_wk_i "Unpaid help: >20 hrs wk"
  103. label var ind_gt20hrs_wk_p "Paid help: >20 hrs wk" 104. gen ind_inf=n_helpers>=1 if !missing(n_helpers)
  105. replace ind inf=0 if n_paid==n_helpers
  106. label var ind inf "Any family/unpaid help"
  107. local pwars ind_inf ind_gt20hrs_wk_inf ind_paid ind_gt20hrs_wk_paid /// > any_paid_by_sp any_paid_by_gov /// > any_paid_by_medicaid any_paid_by_medicare any_paid_by_state
  108. replace any paid by unk=1 if (any paid by sp+any paid by ins+any paid by ot
  > h ///
```

```
> +any paid by gov==0) & ind paid==1
  109. local paidvars any paid by sp any paid by gov any paid by ins any paid by o
  > th ///
  > any_paid_by_unk any_paid_by_medicaid any_paid_by_medicare ///
> any_paid_by_gov_cat_oth any_paid_by_gov_cat_unknown any_paid_by_unk
  110. keep spid any paid* ind gt* wave
  111.
977 duplicates drop
  112. tempfile paid `wave'
  113. save `paid`wave''
  114.
978 use "E:\nhats\data\NHATS Cleaned\op round 1 7" if wave==`wave' & opishelp==1,
  115. tokenize spouse daughter son otherfamily paid otherinformal
  116. drop spouse daughter son paid
  117. forvalues i=1/6 {
                 gen ``i''=op relat==`i'
  118.
                  by spid: egen ``i''_help_ind=max(``i'')
  119.
                 by spid: egen ``i''_help_ind=max(``i'')
label var ``i''_help "Has ``i'' helper"
gen ``i''hrs=op_hrswk_i if ``i''==1
by spid: egen tot ``i''hrs=total(``i''hrs) if ``i''_help_ind==1
label var tot_ ``i''hrs "Hours of help/week from ``i'' sources"
local ihelp `ihelp' ``i''_help_ind
local chelp `chelp' tot_ ``i''hrs
  120.
  121.
  122.
  123.
  124.
  125.
  126. }
  127. label var otherfamily he "Has other family helper"
  128. label var otherinformal "Has non-family unpaid helper"
  129. label var tot otherf "Hours of help/week from other family sources" 130. label var tot otheri "Hours of help/week from other unpaid sources"
  131. keep spid `chelp' `ihelp' wave
  132. duplicates drop
  133.
979 tempfile hours`wave'
  134. save `hours`wave''
  135. }
  (636 missing values generated)
  (636 real changes made, 636 to missing) (641 real changes made, 641 to missing)
  (0 real changes made)
  (636 missing values generated)
  note: label truncated to 80 characters
  note: label truncated to 80 characters
  note: label truncated to 80 characters
  note: label truncated to 80 characters
  note: label truncated to 80 characters
  note: label truncated to 80 characters
  \label{thm:c:start} file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000004.tmp saved
                   storage display
                                             value
  variable name type
                              format
                                             label
                                                          variable label
                    double %12.0g
  op1sppayshlp
                                             op1sppayshlp
                                                           R1 HL6 SP PAYS FOR HELP
  oplgovpayhlp double %12.0g
                                             op1govpayhlp
                                                           R1 HL6 GOVT PAYS FOR HELP
  oplinspayhlp
                    double %12.0g
                                             oplinspayhlp
                                                           R1 HL6 INSUR PAYS FOR HELP
  op1othpayhlp
                     double %12.0g
                                             op1othpayhlp
                                                           R1 HL6 OTHER PAYS FOR HELP
  op1payunit
                      double %12.0g
                                             op1payunit
                                                           R1 HL7 PAYMENT UNIT
  op1hourlypay
                     double %12.0g
                                             op1hourlypay
                                                           R1 HL7A HOURLY AMOUNT PAID
  op1weeklypay
                    double %12.0g
                                             op1weeklypay
                                                           R1 HL7B WEEKLY AMOUNT PAID
```

```
R1 HL6 SP PAYS |
     FOR HELP | Freq. Percent Cum.
-8 DK | 20 0.05 0.05

-7 RF | 4 0.01 0.06

-1 Inapplicable | 37,055 97.26 97.33

1 Yes | 587 1.54 98.87

2 No | 431 1.13 100.00
           Total | 38,097 100.00
    R1 HL8 PROGRAM |
   PAID FOR HELPER |
                              Freq. Percent
-8 DK | 42 0.11 0.11

-7 RF | 1 0.00 0.11

-1 INAPPLICABLE | 37,809 99.24 99.36

1 MEDICAID | 67 0.18 99.53

2 MEDICARE | 58 0.15 99.69

3 STATE PROGRAM | 90 0.24 99.92

91 OTHER (SPECIFY) | 30 0.08 100.00
          Total | 38,097 100.00
(37,055 missing values generated)
(37,055 missing values generated)
(37,055 missing values generated)
(37,055 missing values generated)
-8 -7 -1 1 2 3 91
(37,809 missing values generated)
(37,809 missing values generated)
(37,809 missing values generated)
(37,809 missing values generated)
(37,809 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000005.tmp saved
                                            # of obs.
    not matched
                                             38,097
                                                        (opmer==3)
    matched
                                            # of obs.
    not matched
                                               38,097
    matched
                                                        (paidm==3)
(37,164 real changes made)
(37,112 real changes made)
(37,057 real changes made)
(37,068 real changes made)
(2 real changes made)
(37,192 real changes made)
(37,182 real changes made)
(37,214 real changes made)
(37,185 real changes made)
(37,189 real changes made)
(21,762 observations deleted)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(109 missing values generated)
(373 real changes made)
(130 real changes made)
(0 real changes made)
```

```
(8,757 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000006.tmp saved
(8,244 missing values generated)
(6385 missing values generated)
(8,639 missing values generated)
(5798 missing values generated)
(9,864 missing values generated)
(7699 missing values generated)
(10,109 missing values generated)
(8526 missing values generated)
(10,738 missing values generated)
(9568 missing values generated)
(10,391 missing values generated)
(9140 missing values generated)
Duplicates in terms of all variables
(5,162 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000007.tmp saved
(1,019 missing values generated)
(1,019 real changes made, 1,019 to missing)
(1,021 real changes made, 1,021 to missing)
(0 real changes made)
(1,019 missing values generated)
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000008.tmp saved
storage display value variable name type format label
                                              variable label
-----
op2sppayshlp double %12.0g op2sppayshlp
                                               R2 HL6 SP PAYS FOR HELP
op2govpayhlp
              double %12.0g
                                   op2govpayhlp
                                               R2 HL6 GOVT PAYS FOR HELP
op2inspayhlp double %12.0g
                                  op2inspayhlp
                                               R2 HL6 INSUR PAYS FOR HELP
op2othpayhlp double %12.0g
                                  op2othpayhlp
                                               R2 HL6 OTHER PAYS FOR HELP
                                  op2payunit
op2payunit
               double %12.0g
                                               R2 HL7 PAYMENT UNIT
op2hourlypay double %12.0g
                                  op2hourlypay
                                               R2 HL7A HOURLY AMOUNT PAID
op2weeklypay double %12.0g
                                op2weeklypay
                                               R2 HL7B WEEKLY AMOUNT PAID
 R2 HL6 SP PAYS |
                      Freq.
  FOR HELP |
                                Percent
                                                Cum.
     _____
-1 Inapplicable | 36,915 97.29 97.29
1 YES | 600 1.58 98.87
2 NO | 429 1.13 100.00
         Total | 37,944 100.00
   R2 HL8 PROGRAM |
  PAID FOR HELPER | Freq. Percent Cum.
-8 DK | 46 0.12 0.12

-7 RF | 2 0.01 0.13

-1 Inapplicable | 37,675 99.29 99.42

1 MEDICAID | 70 0.18 99.60

2 MEDICARE | 47 0.12 99.73

3 STATE PROGRAM | 85 0.22 99.95

91 OTHER (SPECIFY) | 19 0.05 100.00
            Total | 37,944 100.00
(36,915 missing values generated)
```

```
(36,915 missing values generated)
(36,915 missing values generated)
(36,915 missing values generated)
-8 -7 -1 1 2 3 91
(37,675 missing values generated)
(37,675 missing values generated)
(37,675 missing values generated) (37,675 missing values generated)
(37,675 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000009.tmp saved
                                      # of obs.
   Result
     not matched
                                       37,944
                                                (opmer==3)
   matched
    ______
                                      # of obs.
    not matched
                                            Ω
                                       37,944
                                                (paidm==3)
   matched
(36,995 real changes made)
(36,915 real changes made)
(36,874 real changes made)
(36,888 real changes made)
(0 real changes made)
(37,017 real changes made)
(37,012 real changes made)
(37,030 real changes made)
(37,011 real changes made)
(37,012 real changes made)
(21,526 observations deleted)
(3 missing values generated)
(3 missing values generated)
(3 missing values generated)
(3 missing values generated)
(81 missing values generated)
(81 missing values generated)
(81 missing values generated)
(81 missing values generated)
(81 missing values generated)
(81 missing values generated)
(81 missing values generated) (81 missing values generated)
(497 real changes made)
(113 real changes made)
(74 real changes made)
Duplicates in terms of all variables
(9,808 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000a.tmp saved
(7,266 missing values generated)
(5744 missing values generated)
(7,377 missing values generated)
(4927 missing values generated)
(8,361 missing values generated)
(6489 missing values generated)
(8,490 missing values generated)
(7048 missing values generated)
(8,930 missing values generated)
(7702 missing values generated)
(8,696 missing values generated)
(7550 missing values generated)
```

```
(4,597 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000b.tmp saved
(915 missing values generated)
(915 real changes made, 915 to missing) (922 real changes made, 922 to missing)
(0 real changes made)
(915 missing values generated) note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000c.tmp saved
storage display value variable name type format label variable label
op3sppayshlp double %12.0g op3sppayshlp
                                              R3 HL6 SP PAYS FOR HELP
op3govpayhlp double %12.0g op3govpayhlp
                                              R3 HL6 GOVT PAYS FOR HELP
op3inspayhlp double %12.0g
                                 op3inspayhlp
                                              R3 HL6 INSUR PAYS FOR HELP
op3othpayhlp double %12.0g
                                  op3othpayhlp
                                              R3 HL6 OTHER PAYS FOR HELP
             double %12.0g op3payunit
op3payunit
                                              R3 HL7 PAYMENT UNIT
op3hourlypay double %12.0g op3hourlypay
                                              R3 HL7A HOURLY AMOUNT PAID
op3weeklypay double %12.0g op3weeklypay
                                              R3 HL7B WEEKLY AMOUNT PAID
 R3 HL6 SP PAYS |
     FOR HELP | Freq. Percent
                                              Cum.
-8 DK | 1 0.00 0.00

-1 Inapplicable | 34,805 97.37 97.37

1 YES | 531 1.49 98.86

2 NO | 408 1.14 100.00
-----
          Total |
                     35,745
                                 100.00
   R3 HL8 PROGRAM |
Total | 35,745
                                   100.00
(34,805 missing values generated)
(34,805 missing values generated)
(34,805 missing values generated)
(34,805 missing values generated)
-8 -1 1 2 3 91
(35,494 missing values generated)
(35,494 missing values generated) (35,494 missing values generated)
(35,494 missing values generated)
(35,494 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000d.tmp saved
    Result
    not matched
                                      35,745 (opmer==3)
    matched
```

```
Result
                                     # of obs.
   not matched
                                        35,745
                                                 (paidm==3)
   matched
              ._____.
(35,097 real changes made)
(34,994 real changes made)
(34,847 real changes made)
(34,827 real changes made)
(13 real changes made)
(35,240 real changes made)
(35,217 real changes made)
(35,225 real changes made)
(35,193 real changes made)
(35,213 real changes made)
(20,603 observations deleted)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(36 missing values generated)
(123 real changes made)
(37 real changes made)
(41 real changes made)
Duplicates in terms of all variables
(9,660 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000e.tmp saved
(6,368 missing values generated)
(4923 missing values generated)
(6,321 missing values generated)
(4065 missing values generated)
(7,198 missing values generated)
(5553 missing values generated)
(7,194 missing values generated)
(5831 missing values generated)
(8,044 missing values generated)
(7413 missing values generated)
(6,940 missing values generated)
(5373 missing values generated)
Duplicates in terms of all variables
(4,172 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000f.tmp saved
(700 missing values generated)
(700 real changes made, 700 to missing) (705 real changes made, 705 to missing)
(0 real changes made)
(700 missing values generated)
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000g.tmp saved
```

variable name	torage type	display format	value label	variable label
op4sppayshlp	double	%12.0g		
op4govpayhlp	double	%12.0g	op4govpayhl	R4 HL6 SP PAYS FOR HELP
op4inspayhlp	double	%12.0g		
op4othpayhlp	double	%12.0g	op4othpayhl	
op4payunit	double	%12.0g	op4payunit	R4 HL6 OTHER PAYS FOR HELP
op4hourlypay	double	%12.0g	op4hourlypa	
op4weeklypay	double	%12.0g		R4 HL7A HOURLY AMOUNT PAID BY R4 HL7B WEEKLY AMOUNT PAID
R4 HL6 SP PAYS FOR HELP		Freq. I	Percent	Cum.
-8 DK	! !	30	0.09	0.09
-8 DK -7 RF -1 Inapplicable 1 YES 2 NO	3	1 2 , 108 522 355	0.00 97.25 1.58 1.08	0.09 0.09 97.34 98.92
	-+	 3 , 016		
R4 HL8 PROGI	RAM PER			Cum.
-1 Inapplical	DK ole AID ARE RAM	51 26 58	0.15 0.08 0.18	0.11 99.51 99.66 99.74 99.92 100.00
(32,108 missing (32,108 missing (32,108 missing (32,108 missing -8 -1 1 2 3 91 (32,817 missing (32,817 missing (32,817 missing	values values values values values values values values values	generated) generated) generated) generated) generated) generated) generated)	100.00	
(32,817 missing (32,817 missing file C:\Users\hi	values	generated)	cal\Temp\9\SI	_27c980_00000h.tmp saved
Result			# of obs.	
not matched matched			33,016	(opmer==3)
Result			# of obs.	
not matched matched			0 33,016	(paidm==3)
(32,382 real characteristics) (32,155 real characteristics) (32,137 real characteristics) (32,137 real characteristics) (32,506 real characteristics) (32,474 real characteristics) (32,478 real characteristics)	anges ma anges ma anges ma s made) anges ma anges ma anges ma	de) de) de) de) de) de)		

```
(32,490 real changes made)
(19,721 observations deleted)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(44 missing values generated)
(123 real changes made)
(49 real changes made)
(0 real changes made)
Duplicates in terms of all variables
(8,769 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000i.tmp saved
(5,439 missing values generated)
(4235 missing values generated)
(5,309 missing values generated)
(3388 missing values generated)
(6,065 missing values generated)
(4646 missing values generated)
(6,126 missing values generated)
(5020 missing values generated)
(6,679 missing values generated)
(6046 missing values generated)
(5,807 missing values generated)
(4425 missing values generated)
Duplicates in terms of all variables
(3,547 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000j.tmp saved
(758 missing values generated)
(758 real changes made, 758 to missing) (765 real changes made, 765 to missing)
(0 real changes made)
(758 missing values generated)
note: label truncated to 80 characters
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note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000k.tmp saved
              storage display
                                    value
variable name type format
                                               variable label
op5sppayshlp double %12.0g
                                    op5sppayshlp
                                               R5 HL6 SP PAYS FOR HELP
                                    op5govpayhlp
op5govpayhlp double %12.0g
                                                R5 HL6 GOVT PAYS FOR HELP
op5inspayhlp double %12.0g
                                    op5inspayhlp
                                                R5 HL6 INSUR PAYS FOR HELP
op5othpayhlp
                double %12.0g
                                    op5othpayhlp
                                               R5 HL6 OTHER PAYS FOR HELP
op5payunit
               double %12.0g
                                    op5payunit
                                               R5 HL7 PAYMENT UNIT
op5hourlypay double %12.0g
                                    op5hourlypay
                                               R5 HL7A HOURLY AMOUNT PAID
op5weeklypay double %12.0g
                                   op5weeklypay
                                               R5 HL7B WEEKLY AMOUNT PAID
```

```
R5 HL6 SP PAYS |
    FOR HELP | Freq. Percent Cum.
       -----
-8 DK | 346 0.66 0.66

-7 RF | 66 0.13 0.79

-1 Inapplicable | 50,772 97.11 97.89

1 YES | 764 1.46 99.36

2 NO | 337 0.64 100.00
          Total | 52,285 100.00
    R5 HL8 PROGRAM |
   PAID FOR HELPER |
                            Freq. Percent
-8 DK | 62 0.12 0.12

-7 RF | 1 0.00 0.12

-1 Inapplicable | 51,957 99.37 99.49

1 MEDICAID | 91 0.17 99.67

2 MEDICARE | 31 0.06 99.73

3 STATE PROGRAM | 103 0.20 99.92

91 OTHER (SPECIFY) | 40 0.08 100.00
          Total | 52,285 100.00
(50,772 missing values generated)
(50,915 missing values generated)
(51,008 missing values generated)
(51,033 missing values generated)
-8 -7 -1 1 2 3 91
(51,957 missing values generated)
(51,957 missing values generated)
(51,957 missing values generated)
(51,957 missing values generated)
(51,957 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000001.tmp saved
                                           # of obs.
    not matched
                                            52,285
                                                      (opmer==3)
    matched
                                           # of obs.
    not matched
                                             52,285
    matched
                                                      (paidm==3)
(50,556 real changes made)
(50,511 real changes made)
(50,441 real changes made)
(50,445 real changes made)
(417 real changes made)
(51,007 real changes made)
(50,991 real changes made)
(51,023 real changes made)
(50,995 real changes made)
(51,000 real changes made)
(30,975 observations deleted)
(30 missing values generated)
(38 missing values generated)
(50 missing values generated)
(52 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(123 missing values generated)
(586 real changes made)
(161 real changes made)
```

(119 real changes made)

```
(13,370 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000m.tmp saved
(9,197 missing values generated)
(7073 missing values generated)
(9,356 missing values generated)
(6110 missing values generated)
(10,653 missing values generated)
(8207 missing values generated)
(10,777 missing values generated)
(8952 missing values generated)
(11,203 missing values generated)
(9489 missing values generated)
(10,934 missing values generated)
(9346 missing values generated)
Duplicates in terms of all variables
(6,002 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000n.tmp saved
(866 missing values generated)
(866 real changes made, 866 to missing)
(877 real changes made, 877 to missing)
(0 real changes made)
(866 missing values generated)
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000000.tmp saved
            storage display
                                value
variable name type format
                               label
                                          variable label
op6sppayshlp double %12.0g
                                op6sppayshlp
                                           R6 HL6 SP PAYS FOR HELP
op6govpayhlp double %12.0g
                             op6govpayhlp
                                           R6 HL6 GOVT PAYS FOR HELP
op6inspayhlp double %12.0g
                                op6inspayhlp
                                           R6 HL6 INSUR PAYS FOR HELP
op6othpayhlp double %12.0g
                                 op6othpayhlp
                                           R6 HL6 OTHER PAYS FOR HELP
op6payunit double %12.0g
                                op6payunit
                                           R6 HL7 PAYMENT UNIT
op6hourlypay double %12.0g op6hourlypay
                                           R6 HL7A HOURLY AMOUNT PAID
op6weeklypay double %12.0g
                               op6weeklypay
                                           R6 HL7B WEEKLY AMOUNT PAID
R6 HL6 SP PAYS |
  FOR HELP | Freq. Percent Cum.
-1 Inapplicable | 49,903 97.52 97.52
1 YES | 719 1.41 98.92
2 NO | 552 1.08 100.00
_____
        Total | 51,174 100.00
```

```
R6 HL8 PROGRAM |
   PAID FOR HELPER | Freq. Percent Cum.
  -----
-8 DK | 66 0.13 0.13

-7 RF | 1 0.00 0.13

-1 Inapplicable | 50,859 99.38 99.52

1 MEDICAID | 70 0.14 99.65

2 MEDICARE | 28 0.05 99.71

3 STATE PROGRAM | 106 0.21 99.91

91 OTHER (SPECIFY) | 44 0.09 100.00
         Total | 51,174 100.00
(49,903 missing values generated)
(49,903 missing values generated)
(49,903 missing values generated)
(49,903 missing values generated)
-8 -7 -1 1 2 3 91
(50,859 missing values generated)
(50,859 missing values generated)
(50,859 missing values generated)
(50,859 missing values generated)
(50,859 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000p.tmp saved
    Result
                                         # of obs.
    not matched
    matched
                                          51,174
                                                    (opmer==3)
    Result
                                        # of obs.
    not matched
                                                Ω
                                   51,174
    matched
                                                    (paidm==3)
(50,285 real changes made)
(50,136 real changes made)
(49,963 real changes made)
(49,914 real changes made)
(0 real changes made)
(50,456 real changes made) (50,414 real changes made)
(50,476 real changes made)
(50,422 real changes made)
(50,442 real changes made)
(30,722 observations deleted)
(1 missing value generated)
(1 missing value generated)
(1 missing value generated)
(1 missing value generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(54 missing values generated)
(155 real changes made)
(67 real changes made)
(67 real changes made)
```

```
(13,460 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000q.tmp saved
(8,472 missing values generated)
(6489 missing values generated)
(8,489 missing values generated)
(5605 missing values generated)
(9,564 missing values generated)
(7355 missing values generated)
(9,553 missing values generated)
(7805 missing values generated)
(10,636 missing values generated)
(9806 missing values generated)
(9,126 missing values generated)
(6932 missing values generated)
Duplicates in terms of all variables
(5,630 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000r.tmp saved
(746 missing values generated)
(746 real changes made, 746 to missing)
(748 real changes made, 748 to missing)
(0 real changes made)
(746 missing values generated)
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
note: label truncated to 80 characters
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000s.tmp saved
storage display value variable name type format label
                                               variable label
op7sppayshlp double %12.0g op7sppayshlp
                                                R7 HL6 SP PAYS FOR HELP
op7govpayhlp
               double %12.0g
                                    op7govpayhlp
                                                R7 HL6 GOVT PAYS FOR HELP
op7inspayhlp double %12.0g
                                   op7inspayhlp
                                                R7 HL6 INSUR PAYS FOR HELP
op7othpayhlp double %12.0g
                                   op7othpayhlp
                                                R7 HL6 OTHER PAYS FOR HELP
op7payunit
               double %12.0g
                                   op7payunit
                                                R7 HL7 PAYMENT UNIT
op7hourlypay double %12.0g
                                   op7hourlypay
                                                R7 HL7A HOURLY AMOUNT PAID
op7weeklypay double %12.0g
                                   op7weeklypay
                                                R7 HL7B WEEKLY AMOUNT PAID
R7 HL6 SP PAYS |
                      Freq.
  FOR HELP |
                                 Percent
                                                 Cum.
-1 Inapplicable | 47,944 97.72 97.72
1 YES | 564 1.15 98.86
2 NO | 557 1.14 100.00
                   49,065 100.00
          Total |
   R7 HL8 PROGRAM |
  PAID FOR HELPER | Freq. Percent Cum.
-8 DK | 38 0.08 0.08

-1 Inapplicable | 48,795 99.45 99.53

1 MEDICAID | 69 0.14 99.67

2 MEDICARE | 32 0.07 99.73

3 STATE PROGRAM | 92 0.19 99.92

91 OTHER (SPECIFY) | 39 0.08 100.00
                         _____
        Total | 49,065 100.00
(47,944 missing values generated)
(47,944 missing values generated)
```

```
(47,944 missing values generated)
(47,944 missing values generated)
-8 -1 1 2 3 91
(48,795 missing values generated)
(48,795 missing values generated)
(48,795 missing values generated)
(48,795 missing values generated)
(48,795 missing values generated)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000t.tmp saved
                                      # of obs.
    not matched
                                              Λ
                                        49,065
                                                  (opmer==3)
    matched
                                      # of obs.
    Result
    not matched
                                        49,065
                                                  (paidm==3)
    matched
                ·----
(47,991 real changes made)
(47,958 real changes made)
(47,904 real changes made)
(47,915 real changes made)
(0 real changes made)
(48,020 real changes made)
(48,009 real changes made)
(48,039 real changes made)
(48,011 real changes made)
(48,014 real changes made)
(29,742 observations deleted)
(6 missing values generated)
(6 missing values generated)
(6 missing values generated)
(6 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(89 missing values generated)
(455 real changes made)
(122 real changes made)
(79 real changes made)
Duplicates in terms of all variables
(13,200 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000u.tmp saved
(7,232 missing values generated)
(5577 missing values generated)
(7,183 missing values generated)
(4758 missing values generated)
(8,144 missing values generated)
(6142 missing values generated)
(8,181 missing values generated)
(6705 missing values generated)
(8,532 missing values generated)
(7149 missing values generated)
(8,388 missing values generated)
(7141 missing values generated)
Duplicates in terms of all variables
(4,766 observations deleted)
file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000v.tmp saved
```

```
980
981 foreach x in hours paid kids {
   2. di "`x'"
3. use `x'1', clear
4. forvalues i=2/6 {
5. di "`i'"
                      append using ``x'`i''
   6.
   7. }
             di "`x'"
   8.
             tempfile `x'
save ``x''
   9.
  10.
  11. }
 hours
 3
 4
 5
 6
 hours
 file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000w.tmp saved
 paid
 3
 4
 5
 6
 paid
 file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 00000x.tmp saved
 kids
 3
 4
 5
 6
 kids
 file C:\Users\husaim03\AppData\Local\Temp\9\ST 27c980 000010.tmp saved
983 restore
985 merge 1:1 spid wave using `kids', keep(match master) gen(kidm)
  (label csldnumchild already defined)
  (label holentrstair already defined)
     Result
                                       # of obs.
     not matched
                                         6,312
                                          6,312
         from master
                                                 (kidm==1)
                                             0 (kidm==2)
         from using
     matched
                                         41,466 (kidm==3)
      _____
986 merge 1:1 spid wave using `hours', keep(match master) gen(hrm)
     Result
                                       # of obs.
     not matched
                                         16,377
         from master
                                         16,377
                                                  (hrm==1)
         from using
                                                 (hrm==2)
     matched
                                        31,401
                                                 (hrm==3)
```

```
987 merge 1:1 spid wave using `paid', keep(match master) gen(paidm)
      Result
                                              # of obs.
                                                8,650
      not matched
           from master
                                                 8,650
                                                         (paidm==1)
           from using
                                                         (paidm==2)
                                              39,128 (paidm==3)
      matched
988
989 label var aveincome "Income"
990 label var residence "Type of residence"
991 drop sr*raw ht_new pr_ad8* dem_via_proxy speaktosp date_item* date_sum* ///
> preslast presfirst vp* presvp* date_prvp clock_scorer irecall drecall ///
> wordrecall *65 kidm hrm paidm SP_completed deceased /*va*ser* el5 rl* */
993 foreach x in eat bath toil dres {
            label var adl_`x'_diff "Has difficulty while `x'ing last month" label var adl_`x'_not "Did not `x' by self in last month"
    2.
    4. }
994
995 foreach x in laun shop meal bank meds {
                label var iadl_`x'_diff "Has difficulty while `x'ing last month" label var iadl_`x'_not "Did not `x' in last month"
    2.
    3.
    4. }
996 label var iadl meds diff "Difficulty taking meds last month"
997 label var iadl meds not "Didn't take meds or not by self in last month"
998 label var adl ins diff "Difficulty moving around inside by self in last month"
999 label var adl ins no "Didn't move around inside by self in last month"
1000label var adl bed dif "Difficulty getting out of bed by self in last month"
1001label var adl bed no "Didn't get out of bed by self in last month"
1002label var num helpers cat "Categorical number of helpers"
1003label var ivw type "Type of interview"
1004label var income cat "Categorical income"
1005label var trfinwgt "Tracker weight"
1006label var tr2011wgt "Tracker weight (2011 cohort)"
1007label var howgetdoc "Mode of transport to regular doctor"
1008label var ivw day "Day of interview (Assigned to 1 for all)"
1009label var ivw month "Month of interview"
```

```
1010label var ivw year "Year of interview"
1011label var ivw date "Date of interview (1st of the month assigned)"
1012 label var community dwelling "Community dwelling"
1013label var marital sd "Separated or divorced"
1014label var iadl diff index "Count of IADL difficulties reported (missing coded
  > as zero)"
1015label var iadl diff ind "Indicator of any IADL difficulty reported (missing co
  > ded as zero)"
1016label var adl diff index "Count of IADL difficulties reported (missing coded a
  > s zero)"
1017label var adl_diff_ind "Indicator of any IADL difficulty reported (missing cod
  > ed as zero)"
1018<br/>label var nhats death_day "Sensitive: Day of death from NHATS (Assigned to las > t day of month)<br/> \overline{\mbox{"}}
1019label var nhats death month "Sensitive: Month of death from NHATS"
1020label var nhats death year "Sensitive: Year of death from NHATS"
1021label var division "Census division"
1022label var region "Region"
1023label var ind kids "Indicator any living children"
1025rename adlcount adlcount jenny
1026label var adlcount_j "ADL count: some/lot of difficulty or adverse consequence
  > of unmet need"
1027rename iadlcount iadlcount jenny
1028label var iadlcount j "IADL count: some/lot of difficulty or adverse consequen
  > ce of unmet need"
1029
1030// 11/8/18 Making National Estimates using 2011 population (using original wei
  > ghts) Rds 1-4
1031rename anfinwgt old anfinwgt
1032gen double anfinwgt=old anfinwgt
1033replace anfinw=old anfinwgt*5491440/4649902 if inrange(age,65,69) & female==0
  > & inrange(wave, 1, 4)
  (1,390 real changes made)
1034replace anfinw=old anfinwgt*4087340/4097017 if inrange(age,70,74) & female==0
  > & inrange(wave, 1, 4)
  (2,322 real changes made)
1035replace anfinw=old anfinwgt*3027820/3001146 if inrange(age,75,79) & female==0
  > & inrange(wave, 1, 4\overline{)}
  (2,122 real changes made)
```

```
1036replace anfinw=old anfinwgt*2169060/2173979 if inrange(age,80,84) & female==0
  > & inrange (wave, 1, 4)
  (2,039 real changes made)
1037replace anfinw=old anfinwgt*1194880/1224397 if inrange(age,85,89) & female==0
  > & inrange(wave, 1, 4)
  (1,421 real changes made)
1038replace anfinw=old anfinwqt*524540/463619 if inrange(age,90,150) & female==0 &
  > inrange(wave,1,4)
  (876 real changes made)
1040replace anfinw=old anfinwqt*6124980/5250466 if inrange(age,65,69) & female==1
  > & inrange(wave, 1, 4)
  (1,622 real changes made)
1041replace anfinw=old anfinwgt*4781940/4843444 if inrange(age,70,74) & female==1
  > & inrange (wave, 1, 4)
  (2,749 real changes made)
1042replace anfinw=old anfinwgt*3886940/3878674 if inrange(age,75,79) & female==1
  > & inrange(wave, 1, 4)
  (2,775 real changes made)
1043replace anfinw=old anfinwgt*3249940/3215654 if inrange(age,80,84) & female==1
  > & inrange(wave, 1, 4)
  (3,027 real changes made)
1044replace anfinw=old anfinwgt*2230480/2257969 if inrange(age,85,89) & female==1
  > & inrange(wave, 1, 4)
  (2,458 real changes made)
1045replace anfinw=old anfinwgt*1382160/1329677 if inrange(age,90,150) & female==1
  > & inrange (wave, 1, \overline{4})
  (2,362 real changes made)
1046
1047// Making National Estimates using 2015 population (using original weights) Rd
  > s 5-7
1048replace anfinw=old anfinwqt*6855860/5671878 if inrange(age,65,69) & female==0
  > & inrange(wave, 5, 7)
  (1,033 real changes made)
1049replace anfinw=old anfinwgt*4941100/5071147 if inrange(age,70,74) & female==0
  > & inrange(wave, 5, 7)
  (2,135 real changes made)
1050replace anfinw=old anfinwgt*3367300/3524465 if inrange(age,75,79) & female==0
  > & inrange(wave, 5, 7)
  (1,927 real changes made)
1051replace anfinw=old anfinwqt*2257880/2208455 if inrange(age,80,84) & female==0
  > & inrange(wave, 5, 7)
  (1,635 real changes made)
1052replace anfinw=old anfinwgt*1307620/1358952 if inrange(age,85,89) & female==0
  > & inrange(wave, 5, 7)
  (1,266 real changes made)
```

```
1053replace anfinw=old anfinwgt*648680/624319 if inrange(age,90,150) & female==0 &
  > inrange(wave,5,7)
  (835 real changes made)
1054
1055replace anfinw=old anfinwqt*7601440/6226214 if inrange(age,65,69) & female==1
  > & inrange(wave, 5, 7)
  (1,162 real changes made)
1056replace anfinw=old anfinwgt*5695060/6077509 if inrange(age,70,74) & female==1
  > & inrange(wave, 5, 7)
  (2,524 real changes made)
1057replace anfinw=old anfinwqt*4182460/4196832 if inrange(age,75,79) & female==1
  > & inrange(wave, 5, 7)
  (2,495 real changes made)
1058replace anfinw=old anfinwgt*3165560/3137807 if inrange(age,80,84) & female==1
  > & inrange(wave, 5, 7)
  (2,383 real changes made)
1059replace anfinw=old anfinwqt*2253980/2157300 if inrange(age, 85, 89) & female==1
  > & inrange(wave, 5, 7)
  (2,018 real changes made)
1060replace anfinw=old anfinwgt*1577880/1534438 if inrange(age,90,150) & female==1
  > & inrange(wave, 5, \overline{7})
  (1,995 real changes made)
1061
1062// Making National Estimates using 2011 Population (2011 Weights) for Rds 5-7
1063rename an2011wgt old_an2011wgt
1064gen an2011wgt=old an2011wgt
  (25,856 missing values generated)
1065replace an2011wgt=old an2011wgt*5491440/4649902 if inrange(age,65,69) & female
  > ==0 \& inrange(wave, 5, \overline{7})
  (16 real changes made)
1066replace an2011wgt=old an2011wgt*4087340/4097017 if inrange(age,70,74) & female
  > ==0 \& inrange(wave, 5, \overline{7})
  (1,036 real changes made)
1067replace an2011wgt=old an2011wgt*3027820/3001146 if inrange(age,75,79) & female
  > == 0 & inrange (wave, 5, \overline{7})
  (1,028 real changes made)
1068replace an2011wgt=old an2011wgt*2169060/2173979 if inrange(age,80,84) & female
  > ==0 \& inrange(wave, 5, 7)
  (910 real changes made)
1069replace an2011wgt=old an2011wgt*1194880/1224397 if inrange(age, 85, 89) & female
  > ==0 \& inrange(wave, 5, \overline{7})
  (749 real changes made)
1070replace an2011wgt=old an2011wgt*524540/463619 if inrange(age,90,150) & female=
  > =0 & inrange (wave, 5, 7)
  (532 real changes made)
```

```
1071
1072replace an2011wgt=old an2011wgt*6124980/5250466 if inrange(age,65,69) & female
 > ==1 \& inrange(wave, 5, \overline{7})
  (20 real changes made)
1073replace an2011wgt=old an2011wgt*4781940/4843444 if inrange(age,70,74) & female
  > ==1 \& inrange(wave, 5, \overline{7})
  (1,195 real changes made)
1074replace an2011wgt=old_an2011wgt*3886940/3878674 if inrange(age,75,79) & female
  > ==1 \& inrange(wave, 5, \overline{7})
  (1,350 real changes made)
1075replace an2011wgt=old an2011wgt*3249940/3215654 if inrange(age,80,84) & female
  > ==1 \& inrange(wave, 5, 7)
  (1,369 real changes made)
1076replace an2011wgt=old an2011wgt*2230480/2257969 if inrange(age,85,89) & female
 > ==1 \& inrange(wave, 5, 7)
  (1,285 real changes made)
1077replace an2011wgt=old an2011wgt*1382160/1329677 if inrange(age,90,150) & femal
  > e==1 \& inrange(wave, 5, 7)
  (1,240 real changes made)
1078
1079label var anfinwgt "Updated Analytic Weights"
1080label var an2011wgt "Updated 2011 Analytic Weight for Rds 5+"
1081
1082notes anfinwgt: r*anfinwgt0
1083notes anfinwgt : Analytic final weight, post-stratified to most recent sample
  > frame as in the technical paper
1084notes anfinwgt : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-7
  > header
1085notes anfinwgt : " "
1086notes anfinwgt : Freedman, VA and BC Spillman. Making National Estimates... NH
  > ATS Technical Paper#17.
1087
1088notes an2011wgt : r*an2011wgt0
1089notes an2011wgt : Analytic final weight, post-stratified to most 2011 sample f
  > rame as in the technical paper
1090notes an2011wgt : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-7
  > header
1091notes an2011wgt : " "
1092notes an2011wgt: Freedman, VA and BC Spillman. Making National Estimates... N
 > HATS Technical Paper#17.
1093
1094notes old anfinwgt: r*anfinwgt0
```

```
1095notes old anfinwgt : Original analytic weight
1096notes old anfinwgt : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Ste
  > p-7 header
1097notes old anfinwgt : " "
1098notes old anfinwgt : Freedman, VA and BC Spillman. Making National Estimates..
 > . NHATS Technical Paper#17.
1100notes old an2011wgt: r*an2011wgt0
1101notes old an2011wgt: Original analytic weight for 2011 sample frame
1102notes old an2011wgt : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, St
 > ep-7 header
1103notes old an2011wgt : " "
1104notes old an2011wgt : Freedman, VA and BC Spillman. Making National Estimates.
 > .. NHATS Technical Paper#17.
1106
1107/*Add notes for raw variables or variables that were created in earlier header
  > s*/
1108notes varstrat : r*varstrat
1109notes varunit : r*varunit
1110notes wave : " "
1111notes wave : Wave assigned to round number
1112notes wave : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-1 head
 > er
1113notes proxy ivw : is*resptype
1114notes proxy ivw : Is the interview a proxy? 1=yes
1115notes proxy ivw : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3
 > header
1116notes age : r*dintvwrage r*ddeathage
1117notes age : Age at interview if living or death if LML
1118notes age : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 heade
1119notes female : r*dgender
1120notes female : " "
1121notes female : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 he
 > ader
1122notes educ hs ind : el*higstschl
```

```
1123 notes educ hs ind : Completed HS+ (includes GED)
1124notes educ hs ind : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step
  > -3 header
1125notes white : rl*dracehisp
1126notes white : Non-Hispanic White
1127notes white : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 hea
1128notes black : rl*dracehisp
1129notes black : Non-Hispanic Black
1130notes black : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 hea
  > der
1131notes hisp : rl*dracehisp
1132notes hisp : Any Hispanic
1133notes hisp : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 head
  > er
1134notes other race : rl*dracehisp
1135 notes other race : Any non-White, non-Black, non-Hispanic race
1136notes other race : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-
 > 1 header
1137notes medicaid : ip*cmedicaid
1138notes medicaid : " "
1139notes medicaid : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3
 > header
1140notes medigap : ip*mgapmedsp
1141notes medigap : " "
1142notes medigap : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-3 h
 > eader
1143notes srh fp : hc*health
1144notes srh fp : SR health is poor or fair (as opposed to good, v. good, or exce
 > llent)
1145notes srh fp : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Step-4 he
1146notes adl eat help : sc*eathelp
1147notes adl eat help: Help eating in the last month
1148notes adl eat help: E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, Ste
 > p-5 header
```

```
1149notes adl bath help : sc*bathhelp
1150notes adl bath help: Help bathing in the last month
1151notes add_bath_help : E:\nhats\nhats_code\NHATS_data_setup\NHATS_Setup.otl, St
  > ep-5 header
1152notes adl toil help: sc*toilhelp
1153notes adl toil help: Help toiling in the last month
1154notes adl toil help: E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, St
  > ep-5 header
1155notes adl dres help : sc*dreshelp
1156 notes adl dres help: Help dresing in the last month
1157notes add dres help : E:\nhats\nhats code\NHATS data setup\NHATS Setup.otl, St
  > ep-5 header
1159
1160keep spid old anfinwgt varstrat varunit wave yearsample r7status r6status r5st
  > atus r4status r3status r2status r1status ivw type sp ivw yes lml ivw yes proxy
     ivw freq go out ///
  > help_go_out out_on_own needshelp hasdifficulty helpdiff independent homebound
  > cat never go out indeplow indephigh age female race cat education educ hs ind
  > imputed inc1 ///
  > imputed inc2 imputed inc3 imputed inc4 imputed inc5 aveincome income cat other
  > lang white black hisp other race whiteoth maritalstat medicaid medigap mc part
  > d tricare ///
  > private ltc residence livearrang livealone srh srh fp sr ami ever sr ami new s
  > r_stroke_ever sr_stroke_new sr_cancer_ever sr_cancer_new sr_hip_ever sr_hip_ne > w ///
  > sr heart dis ever sr heart dis new sr htn ever sr htn new sr ra ever sr ra new
  > sr osteoprs ever sr osteoprs new sr diabetes ever sr diabetes new sr lung dis
     ever ///
  > sr lung dis new sr dementia ever sr dementia new sr depr pqq1 sr depr pqq2 sr
  > anx_gad1 sr_anx_gad2 sr_phq2_score sr_phq2_depressed sr_gad2_score sr_gad2_anx
  > iety /// > dem 3 cat dem 2 cat memory sr numconditions1 fall last month adl eat diff adl
  > eat help adl eat not done adl bath diff adl bath help adl bath not done adl to
  > il \overline{d}iff ///
  > ad\overline{	text{l}} toil help adl toil not done adl dres diff adl dres help adl dres not done
  > iadl laum_help iadl_laum_diff iadl_laum_not_done iadl_shop_help_iadl_shop_diff
  > iadl_shop_not_done iadl_meal_help iadl_meal_diff iadl_meal_not_done iadl_bank
> help iadl_bank_diff iadl_bank_not_done iadl_meds_help iadl_meds_diff iadl_meds
    _not_done ///
    ind meds diff ind meds mistake ind meds problem reg_doc_have reg_doc_seen reg_doc_homevisit sr_hosp_ind sr_hosp_stays prim_helper_opid prim_helper_cat ///tot_hrsmonth_help_i n_helpers tot_hrswk_help_i n_family_helpers ind_family_he
  > lper n_paid_helpers ind_paid_helper ind_rc_staff num_helpers_cat tot_hrsmonth_
    tot hrswk paid i ind no helpers metro ind no acp formal acp informal acp acp
  > old an2011wgt trfinwgt tr2011wgt serarmfor dresslf dresdif ntlvrmslp eatdev in
  > come quart ///
    placedied hospicel hospice2 hospicelml gripsc1 walksec1 walkhndr1 gripsc2 wal
  > ksec2 walkhndr2 origwksc nhatswksc nhatsgrav nhatsgrb lst10pnds trytolose evrg
  > owalk vigoractv ///
    unwgtloss lowphysact lowenergy oftcheer oftbored oftfol oftupset lifemean con
  > fident giveup livingsit selfdeter findway adjchg agefeel mealskip nopayhous no
  > payutil ///
  > nopaymed mealskipnum sr_skincancer_had sr_breastcancer_had sr_prostatecancer_
> had sr_bladdercancer_had sr_crvovrnutrncancer_had sr_coloncancer_had sr_kidney
  > cancer had ///
    sr_othercancer_had howgetdoc ind_imp_visit ind_imp_relig ind_imp_club ind imp
goout device_out device_insd device_bed device_eat device_bath device_toil de
  > vice_dres ///
    device_any drives avoids ind_transp_disadv get_places1 get_places2 get_places
  > 3 get places4 get places5 get places6 get places7 married marital sep marital
```

```
> div ///
  > marital_wid marital_nev marriedpartnered marital_sd resspouse hhm agecat attr
  > elig imprelig visitfram impvisit attclub impclub vigact religvimp smokedever
   smoke_start_age smoke_stop_age smokesnow numcigsever numcigsnow ind_pain wgt
  > curr height ft height in bmi moved community dwelling nhres rcfres res care sp
  > _status ///
     prob dem adl ins help adl ins diff adl ins not done adl bed help adl bed diff
   adl bed not done ivw day ivw month ivw year adl index adl independent adl imp
  > air ///
    iadl index iadl independent iadl impair adl diff index adl diff ind iadl diff
     index iadl_diff_ind ivw_date meals_wheels noone_talk restrnt_takeout nhats_de
  > \overline{a}th day ///
   nhats death date nhats death month nhats death year eligible nsoc completed n
  > soc total caregiver comp total caregiver elig adverse adverse laun adverse sho
  > p ///
    adverse meal adverse bank adverse eat adverse bath adverse toil adverse dres
  > adverse_out adverse_insd adverse_bed lim_fav lim_fav_yr cohesion_knowwell cohe
  > sion willing ///
  > cohesion peop cohesion home disorder insd home disorder outsd home disorder a
  > rea home_disorder_clutter creditdebt medcreditdebt medbillsovertime_medpaynotc
  > ash finh Ipfam ///
  > fingftfam govtasst ownhome rent mortgagepaidoff paysmortgage mortpaymt timein
  > mort owedonmort homevalue rentpaid section8 n_social_network division region n
  > ortheast ///
  > midwest south west n children stairs ind livesalone ind ind kids eat jenny to
 > il_jenny insd jenny bed_jenny dres_jenny bath_jenny adlcount_jenny laun_jenny
> meds_jenny //7
   shop_jenny meal_jenny bank_jenny iadlcount_jenny device_mobility spouse_help
  > ind tot spousehrs daughter help ind tot daughterhrs son help ind tot sonhrs ot
  > herfamily_help_ind ///
    tot_otherfamilyhrs paid_help_ind tot_paidhrs otherinformal_help_ind tot_other
  > informalhrs any paid_by_sp any paid_by gov any paid_by ins any paid_by unk any
 > _paid_by_oth ///
     any paid by gov_cat_1 any paid by gov_cat_2 any paid by gov_cat_3 any paid by
 > _gov_cat_oth any_paid_by_gov_cat_unknown any_paid_by_medicare any_paid_by_medi

> caid any_paid_by_state ///

> ind_gt20hrs_wk_inf ind_gt20hrs_wk_paid anfinwgt an2011wgt death_* died_12 die
  > d 24^{-1} lml
1161
1162
1163saveold "E:\nhats\data\NHATS cleaned\sp round 1 7", replace version(12)
  (saving in Stata 12 format, which can be read by Stata 11 or 12)
  file E:\nhats\data\NHATS cleaned\sp round 1 7.dta saved
1165gen time2d=mofd(nhats death date)-mofd(ivw date)
  (39,184 missing values generated)
1166
1167foreach x in 12 24 {
               gen nhats died `x'=time2d<=`x' if !lml</pre>
    3.
               label var nhats_died_`x' "Died w/in `x' months (from NHATS)"
1168}
  (2,671 missing values generated)
  (2,671 missing values generated)
1170capture log close
```