

```
name: <unnamed>
      log: E:\nhats\nhats code\NHATS data setup\logs\/1-combine waves 4 Apr 2
 > 019.smcl
   log type:
           text
  opened on: 4 Apr 2019, 13:09:10
3 . /*Combines rounds 1 and 2 sample person SP interview files,
 > sensitive demo files and the round 2 cumulative tracker file case
 > status l into a single file
 > Data format is multiple observations per subject, one for each round
4 . *************
5.
6 . forvalues w=1/$w {
   2. //round w
7 . use "${r`w'raw}NHATS Round `w' SP File.dta"
   3. //check to make sure sample ids are unique
8 . sort spid
   4. quietly by spid: gen dup = cond( N==1,0, n)
   5. tab dup
   6. capture gen wave=`w'
   7. la var wave "Survey wave"
   8. save round_`w'_1.dta, replace
   9. clear
  10. }
      dup | Freq. Percent Cum.
       0 | 8,245 100.00 100.00
     Total | 8,245
                        100.00
 file round 1 1.dta saved
      dup | Freq. Percent Cum.
        0 | 7,075 100.00 100.00
     Total | 7,075
                        100.00
 file round 2 1.dta saved
               Freq. Percent Cum.
      dup |
        0 | 5,799 100.00 100.00
     Total | 5,799
                        100.00
 file round 3 1.dta saved
      dup | Freq. Percent Cum.
        0 | 4,737 100.00 100.00
     Total | 4,737
                        100.00
 file round 4 1.dta saved
       dup | Freq. Percent Cum.
        0 | 8,334 100.00 100.00
     Total | 8,334
                        100.00
 file round 5 1.dta saved
       dup | Freq. Percent Cum.
        0 | 7,276 100.00 100.00
 Total | 7,276 100.00
 file round_6_1.dta saved
```

> (*) 17. }

20.

18. if `w'==4 {

re4dcensdiv ip4nginslast lm*

19. keep `keepallwaves' re4intplace re4newstrct re4spadrsnew re4dresistrct ///

Total |

8,245

100.00

```
21. rename (r`w'* w`w'* mo`w'* hh`w'* ip`w'* hc`w'* ss`w'* pc`w'* cp`w'* cg`w'* ha
 > `w'* ///
  > sc`w'* mc`w'* sd`w'* pa`w'* hw`w'* is`w'* ht`w'* fl`w'* ir`w'* cm`w'* ew`w'* h
  > p`w'* ///
  > sn`w'* dt`w'* qr`w'* wa`w'* wb`w'* ho`w'* cs`w'* re`w'* pd`w'* lm`w'*) ///
  > (*)
   21. }
  22. if `w'==5 {
  23. keep `keepallwaves' r`w'dgender rl`w'dracehisp rl`w'spkothlan rl`w'condspan
  > h el`w'higstschl re5intplace re5newstrct re5spadrsnew re5dresistrct ///
           re5dcensdiv ip5nginslast ia`w'* va5serarmfor w5an2011wgt0 lm*
  24.
22. rename (r`w'* w`w'* mo`w'* hh`w'* ip`w'* hc`w'* ss`w'* pc`w'* cp`w'* cg`w'* ha
 > `w'* ///
  > sc`w'* mc`w'* sd`w'* pa`w'* hw`w'* is`w'* ht`w'* fl`w'* ir`w'* cm`w'* ew`w'* h
  > p`w'* ///
  > sn`w'* dt`w'* qr`w'* wa`w'* wb`w'* ho`w'* cs`w'* rl`w'* el`w'* ia`w'* re`w'* v
  > a`w'* pd`w'* lm`w'*) ///
  > (*)
  25. }
   26. if `w'==6 {
  27. keep `keepallwaves' re6intplace re6newstrct re6spadrsnew re6dresistrct ///
           re6dcensdiv ip6nginslast w6an2011wgt0 lm*
  28.
23. rename (r`w'* w`w'* mo`w'* hh`w'* ip`w'* hc`w'* ss`w'* pc`w'* cp`w'* cg`w'* ha
  > `w'* ///
  > sc`w'* mc`w'* sd`w'* pa`w'* hw`w'* is`w'* ht`w'* fl`w'* ir`w'* cm`w'* ew`w'* h
  > p`w'* ///
  > sn`w'* dt`w'* qr`w'* wa`w'* wb`w'* ho`w'* cs`w'* re`w'* pd`w'* lm`w'*) ///
  > (*)
  29. }
   30. if w' == 7 {
  31. keep `keepallwaves' re7intplace re7newstrct re7spadrsnew re7dresistrct ///
           re7dcensdiv ip7nginslast ia`w'* w7an2011wgt0 lm*
  32.
24. rename (r`w'* w`w'* mo`w'* hh`w'* ip`w'* hc`w'* ss`w'* pc`w'* cp`w'* cq`w'* ha
  > `w'* ///
 > sc`w'* mc`w'* sd`w'* pa`w'* hw`w'* is`w'* ht`w'* fl`w'* ir`w'* cm`w'* ew`w'* h > p`w'* ///
  > sn`w'* dt`w'* gr`w'* wa`w'* wb`w'* ho`w'* cs`w'* re`w'* ia`w'* pd`w'* lm`w'*)
  > ///
  > (*)
  33. }
  34.
25. save round `w' ltd.dta, replace
   35. }
  dfavact: all characters numeric; replaced as int
 file round 1 ltd.dta saved file round 2 ltd.dta saved
 file round 3 ltd.dta saved
 file round_4_ltd.dta saved
file round_5_ltd.dta saved
  file round 6 ltd.dta saved
 file round_7_ltd.dta saved
27. //check sensitive data files, keep only some variables, merge with 1td dataset
  > s
28. forvalues w=1/$w{}
              use "${r`w's}NHATS Round `w' SP Sen Dem File.dta"
    3.
               sort spid
    4.
               quietly by spid: gen dup = cond(_N==1,0,_n)
    5.
               tab dup
    6.
               clear
    7. }
         dup |
                    Freq.
                              Percent
                                              Cum.
          0 |
                    8,245 100.00 100.00
```

	dup	Freq.	Percent	Cum.	
	0	7 , 075	100.00	100.00	
	Total	7,075	100.00		
	dup	Freq.	Percent	Cum.	
	0	5,799	100.00	100.00	
		5,799			
	dup	Freq.	Percent	Cum.	
	0	4,737	100.00	100.00	
		4,737			
	dup	Freq.	Percent	Cum.	
	0	8,334 +	100.00	100.00	
		8,334			
	dup	Freq.	Percent	Cum.	
	0	7 , 276	100.00	100.00	
		7,276			
	dup	Freq.	Percent	Cum.	
	0	6,312	100.00	100.00	
		6,312			
<pre>29. 30. //combine waves into single dataset 31. use round_1_ltd.dta</pre>					
32. forvalues w=2/\$w{ 2. append using round_`w'_ltd.dta 3. } (note: variable dproxyid was str4, now str12 to accommodate using data's values) (note: variable dspouseid was str4, now str12 to accommodate using data's values) (label paldv2favact already defined) (label paldv2favact already defined) (note: variable dfavact was int, now double to accommodate using data's values) (label paldv2favact already defined) (label pa5dfavact already defined) (label pa5dfavact already defined) (label pa5dfavact already defined)					
33. 34. preserve					
<pre>35. 36. forvalues w=1/\$w{ 2. use "\${r`w's}NHATS_Round_`w'_SP_Sen_Dem_File.dta", clear 3. gen wave=`w' 4. save "\${r`w's}NHATS_Round_`w'_SP_Sen_Dem_File_new.dta", replace 5.</pre>					

```
37. }
  file E:\nhats\data\NHATS Sensitive\r1 sensitive\NHATS Round 1 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r2 sensitive\NHATS Round 2 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r3 sensitive\NHATS Round 3 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r4 sensitive\NHATS Round 4 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r5 sensitive\NHATS Round 5 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r6 sensitive\NHATS Round 6 SP Sen Dem File ne
  > w.dta saved
  file E:\nhats\data\NHATS Sensitive\r7 sensitive\NHATS Round 7 SP Sen Dem File ne
  > w.dta saved
38.
39. restore
40.
41. //merge in sensitive data, use r1 as basis, added in cancer vars 42. merge m:1 spid wave using "${r1s}NHATS Round 1 SP Sen Dem File new.dta", ///
            keepusing(rldbirthmth rldbirthyr rldintvwrage hhlmodob hhlyrdob hhldsp
  > ousage ///
            rllprimarace rllhisplatno hclcancerty*) nogen
                                         # of obs.
      Result
      not matched
                                           39,533
          from master
          from using
      matched
                                            8,245
44. //merge in additional r2 sensitive data
45. merge m:1 spid using "${r2s}NHATS_Round_2_SP_Sen_Dem_File_new.dta", ///
> keepusing(r2dintvwrage hh2dspousage r2ddeathage pd2mthdied pd2yrdied)
  > nogen
  (label rldbirthmth already defined)
      Result
                                          # of obs.
                                          12,036
      not matched
          from master
                                           12,036
          from using
      matched
47. //merge in additional r3 sensitive data
48. merge m:1 spid using "${r3s}NHATS_Round_3_SP_Sen_Dem_File_new.dta", ///
             keepusing(r3dintvwrage hh3dspousage r3ddeathage pd3mthdied pd3yrdied)
  (label rldbirthmth already defined)
                                          # of obs.
      Result
      14,588
14,588
      not matched
          from master
          from using
```

33,190

31,852

matched

```
61.
62. //3B?
63. //merge in tracker status information
65.
66. merge m:1 spid using "${r7raw}NHATS Round 7 Tracker File", keepusing( yearsamp
 > le ///
 > w7trfinwgt0 w7tr2011wgt0 r7status r7spstat r7spstatdtmt r7spstatdtyr r7fqstatd
 > tmt ///
 > w6trfinwgt0 w6tr2011wgt0 r6status r6spstat r6spstatdtmt r6spstatdtyr r6fqstatd
 > w5trfinwqt0 w5tr2011wqt0 r5status r5spstat r5spstatdtmt r5spstatdtyr r5fqstatd
 > tmt ///
 > w4trfinwqt0
                                    r4status r4spstat r4spstatdtmt r4spstatdtyr r
 > 4fqstatdtmt ///
 > w3trfinwgt0
                                    r3status r3spstat r3spstatdtmt r3spstatdtyr r
 > 3fqstatdtmt ///
 > w2trfinwgt0
                                    r2status r2spstat r2spstatdtmt r2spstatdtyr r
 > 2fqstatdtmt ///
 > wltrfinwgt0
                                    rlstatus rlspstat rlspstatdtmt rlspstatdtyr r
 > 1fqstatdt*)
     Result
                                     # of obs.
     not matched
                                         7,103
        from master
                                           0 ( merge==1)
                                        7,103 (_merge==2)
         from using
     matched
                                       47,778 ( merge==3)
68. gen trfinwgt0=.
  (54,881 missing values generated)
69. gen tr2011wgt0=.
  (54,881 missing values generated)
70. forvalues w=1/$w{
   2. replace trfinwgt0= w`w'trfinwgt0 if wave==`w'
    3. capture replace tr2011wgt0 = w`w'tr2011wgt0 if wave==`w'
   4. capture drop w`w'trfinwgt0 w`w'tr2011wgt0
  (8,245 real changes made)
  (7,075 real changes made)
  (5,799 real changes made)
  (4,737 real changes made)
  (8,334 real changes made)
  (7,276 real changes made)
  (6,312 real changes made)
71.
73. //merge in nsoc tracker information
74. merge m:1 spid using "${r1s}NSOC Round 1 SP tracker file", nogen
                                       # of obs.
     Result
                                        17,969
     not matched
         from master
                                       17,969
         from using
     matched
```

```
75. //drop obs that are in tracker file but not sp file
76. drop if merge==2
  (7,103 observations deleted)
77. drop _merge
78. save round_1_to_$w.dta, replace file round_1_to_7.dta saved
79.
80. //old version of stata
81. forvalues w=1/$w{}
    2. clear all
    3. use "E:\nhats\data\NHATS Public\round_`w'\NHATS_Round_`w'_SP_File.dta"
4. saveold "E:\nhats\data\NHATS Public\round_`w'\NHATS_Round_`w'_SP_File_stata
  > 12.dta", replace version(12)
    5. }
  (saving in Stata 12 format, which can be read by Stata 11 or 12)
  file E:\nhats\data\NHATS Public\round 1\NHATS Round 1 SP File stata12.dta saved
  (saving in Stata 12 format, which can be read by Stata 1\overline{1} or \overline{12}) note: variable label "R2 F SS DEAF PRIOR OR CURRENT ROUND" contains unicode
           and thus may not display well in Stata 13.
  file E:\nhats\data\NHATS Public\round 2\NHATS Round 2 SP File stata12.dta saved
  (saving in Stata 12 format, which can be read by Stata 11 or 12)
  file E:\nhats\data\NHATS Public\round 3\NHATS Round 3 SP File stata12.dta saved
  (saving in Stata 12 format, which can be read by Stata 1\overline{1} or \overline{12})
  file E:\nhats\data\NHATS Public\round_4\NHATS_Round_4_SP_File_stata12.dta saved
  (saving in Stata 12 format, which can be read by Stata 11 or \overline{12})
  file E:\nhats\data\NHATS Public\round 5\NHATS Round_5_SP_File_stata12.dta saved
  (saving in Stata 12 format, which can be read by Stata 1\overline{1} or \overline{12})
  file E:\nhats\data\NHATS Public\round 6\NHATS Round 6 SP File stata12.dta saved
  (saving in Stata 12 format, which can be read by \overline{Stata} \overline{11} or \overline{12})
  file E:\nhats\data\NHATS Public\round 7\NHATS Round 7 SP File stata12.dta saved
83. ************
84. log close
         name:
                 <unnamed>
         log: E:\nhats\nhats code\NHATS data setup\logs\/1-combine waves 4 Apr 2
  > 019.smcl
    log type:
               text
   closed on: 4 Apr 2019, 13:09:34
```