

## APPENDIX 43: THE NLSW 2003

There are 5,096 respondents with completed interviews in 2003: 2,237 from the Mature Women cohort and 2,859 from the Young Women cohort. The NLSW03 is comprised of over 11,000 variables.

The sampling weight that is available for 2003, SWT2003 (R76199.), is based on RNI2003\_RD (R76154.) that includes information from Social Security Administration (SSA) about deceased respondents.

Although SSA state death reports are not yet available for all deceased respondents, we have included what is available to us. Month and year of death from SSA are contained in DEC-MM and DEC-YYYY, and a new Reason for Noninterview and Sampling Weight have been created for each survey in which the number of deceased respondents has changed. For example, RNI1978Y\_RD (R76175.) is analogous to R05874. with updated information on deceased: a respondent previously classified as “dropped” is now classified as “deceased” based on date of death in DEC-MM and DEC-YYYY. In addition, a revised sampling weight that takes this information into account is available in SWT1978Y (R76220.).

Industry and occupation codes based on the 2000 Census Classification are now available for respondent and husband/partner employers active for 1995, 1997, 1999, 2001, and 2003. Additional information about these codes can be found at [census.gov](http://census.gov). Under the subjects A-Z choose “I” then select “Industry Classification for Census 2000.”

Corrections to the 1990 industry and occupation codes have been incorporated for some 1997 employers including many added codes for husband/partner employers. These corrections are carried forward to 1999 and 2001.

The following variables were updated for 2003: NCV-WORK, NCV-WKSWK, NCV-STDAT, and NCV-ENDAT. For additional information and the SAS code for the initial variables see Appendix 41. NCV-WORK and NCV-WKSWK were also updated for the period 1999-2001 for respondents with the employer problem identified in 2001 (see Appendix 42).

A new set of summary variables (LHEA-15) is available for the menopause series (HEA-15) that has been asked since 1995. These variables summarize information from 1995-2003 in a single set of variables. For each of three components of this series (15A-D menopause, 15E-F surgery, and 15G-H hormones) the summary variables contain the respondent’s most recent response. The source year for the most recent response to the menopause component is contained in SOURCEYR\_15A, the source year for the most recent response to the surgery component is SOURCEYR\_15E, and the source year for the most recent response to the hormones component is contained in SOURCEYR\_15G. The original data for the summary variables can be found in the HEA-15 variables for the source year.

The remainder of this Appendix contains the SAS code for 2003 created variables and the Other Specify responses for questions PAR-56, PAR-66, and SOCSEC2.

### SAS CODE FOR CREATED VARIABLES

#### REASON FOR NONINTERVIEW R76149.00

```
IF R6320300>0 THEN RNI=R6320300;
IF 201 LE R6506900 LE 205 THEN RNI=0;
IF R6506900=213 OR R6506900=219 THEN RNI=11;
IF R6506900=214 THEN RNI=5;
IF R6506900=216 THEN RNI=1;
IF R6506900=217 THEN RNI=6;
IF R6506900=218 THEN RNI=9;
IF R6506900=223 THEN RNI=7;
IF R6506900=234 THEN RNI=8;
IF R6506900 IN (301,318) THEN RNI=10;
```

IF R6506900 IN (333,334) then RNI=8;  
IF R6506900=251 THEN RNI=13;  
IF 261 LE R6506900 LE 271 THEN RNI=2;  
IF R6506900=260 THEN RNI=4;  
If serial in (11701,20303,24927) then RNI=14;

### **ELIGIBLE TO BE INTERVIEWED R76150.00**

ETBI=R6327600;  
If R6320300=10 then ETBI=2;  
If R6320300=12 then ETBI=4;  
If R6320300=14 then ETBI=5;  
If serial=11701 then ETBI=5;

### **FOR COMPLETED INTERVIEWS IN 2003**

IF 201 LE R6506900 LE 205;  
Title2 'MONTHLY LABOR RECODE FOR THE RESPONDENT R7610800';  
IF (R6569000 GE 0 & R6569200 GE 0) THEN HRUSLT=R6569000+R6569200;  
ELSE IF (R6569000 GE 0 AND R6569200 LT 0) THEN HRUSLT=R6569000;  
ELSE IF (R6569000 LT 0 & R6569200 GE 0) THEN HRUSLT=R6569200;  
IF (R6570500 GE 0 & R6570900 GE 0) THEN HRAC TT=R6570500+R6570900;  
ELSE IF (R6570500 GE 0 & R6570900 LT 0) THEN HRAC TT=R6570500;  
ELSE IF (R6570500 LT 0 & R6570900 GE 0) THEN HRAC TT=R6570900;  
IF (HRAC TT=0 & (R6566500=-1 | R6566500=-2 | R6566500=0)) THEN HRCK6=1;  
ELSE IF HRAC TT=0 THEN HRCK6=2; ELSE HRCK6=3;  
IF ((R6566500=0 | R6566500=-1 | R6566500=-2) & ((0 LE R6570500 LT 15) | R6570500=-2))  
THEN HRCK7=1;  
ELSE IF (R6566500=0 | R6566500=-1 | R6566500=-2) & R6570500 GE 15 THEN HRCK7=2;  
ELSE IF (HRUSLT GE 35 | R6569400=1) & (HRAC TT LT 35) & ((R6570500 GE 0) | (R6570900 GE 0))  
THEN HRCK7=3;  
ELSE IF (R6569700=1 & HRAC TT LT 35) & (1 LE R6569800 LE 3) THEN HRCK7=4; ELSE HRCK7=5;  
  
IF (R6566200=1 & HRCK6=3) | (R6566400=1 & HRCK7 GE 2) THEN MLR=1;  
ELSE IF (R6568600=1 | R6568600=-1 | R6568600=-2 | R6568600=0) THEN MLR=2;  
ELSE IF R6571700=1 | R6571700=-1 | R6571700=-2 | R6571800=1 THEN MLR=3;  
ELSE IF R6575800=1 | R6575800=-1 | R6575800=-2 | R6575900=1 | R6575900=2 THEN MLR=4;  
ELSE IF ((R6566200=3 & R6513700 GE 50) & R6567100=1 & R6572600=1 & R6575800=0  
& (R6575900=3 | R6575900=4 | R6575900=-2 | R6575900=-1)) THEN MLR=5;  
ELSE IF ((R6567100=0 | R6579200=1 | (R6572600=3 & R6513700 GE 50))  
| (R6577300=3 & R6513700 GE 50) | R6579300=5  
| (R6513700 GE 50 & (R6595800=4 | R6595900=4 | R6596000=4 | R6596100=4  
| R6596200=4 | R6596300=4 | R6596400=4))) THEN MLR=5;  
ELSE IF R6566200=3 & R6513700 GE 50 & R6566700=1 THEN MLR=5;  
ELSE IF (R6567200=1 | R6567300=1 | R6566800=1 | R6579300=1) THEN MLR=6; ELSE MLR=7;

### **MONTHLY LABOR RECODE FOR THE HUSBAND/PARTNER R7610900**

IF 1 LE R6555300 LE 4;  
IF (R7009800 GE 0 & R7010000 GE 0) THEN HRUSLTH=R7009800+R7010000;  
ELSE IF (R7009800 GE 0 AND R7010000 LT 0) THEN HRUSLTH=R7009800;  
ELSE IF (R7009800 LT 0 & R7010000 GE 0) THEN HRUSLTH=R7010000;  
IF (R7011200 GE 0 & R7011600 GE 0) THEN HRAC TTH=R7011200+R7011600;  
ELSE IF (R7011200 GE 0 & R7011600 LT 0) THEN HRAC TTH=R7011200;  
ELSE IF (R7011200 LT 0 & R7011600 GE 0) THEN HRAC TTH=R7011600;  
IF ((HRAC TTH=0) & (R7007300=-1 | R7007300=-2 | R7007300=0)) THEN HRCK6H=1;

```

ELSE IF HRACTTH=0 THEN HRCK6H=2; ELSE HRCK6H=3;
IF ((R7007300=0 | R7007300=-1 | R7007300=-2) & (0 LE R7011200 LT 15 | R7011200=-2))
  THEN HRCK7H=1;
ELSE IF ((R7007300=0 | R7007300=-1 | R7007300=-2) & R7011200 GE 15) THEN HRCK7H=2;
ELSE IF ((HRUSLTH GE 35 | R7010200=1) & (HRACTTH LT 35)
  & (R7011200 GE 0 | R7011600 GE 0)) THEN HRCK7H=3;
ELSE IF ((R7010500=1 & HRACTTH LT 35) & (1 LE R7010600 LE 3)) THEN HRCK7H=4;
ELSE HRCK7H=5;
IF (R7007000=1 & HRCK6H=3) | (R7007200=1 & HRCK7H GE 2) THEN HMLR=1;
ELSE IF (R7009400=1 | R7009400=-1 | R7009400=-2 | R7009400=0) THEN HMLR=2;
ELSE IF R7012400=1 | R7012400=-1 | R7012400=-2 | R7012500=1 THEN HMLR=3;
ELSE IF R7014900=1 | R7014900=-1 | R7014900=-2 | R7015000=1 | R7015000=2 THEN HMLR=4;
ELSE IF ((R7007000=3 & R7006800 GE 50) & R7007900=1 & R7013200=1 & R7014900=2
  & (R7015000=3 | R7015000=4 | R7015000=-2 | R7015000=-1)) THEN HMLR=5;
ELSE IF (R7007900=0 | R7018300=1 | (R7013200=3 & R7006800 GE 50) |
  (R7016400=3 & R7006800 GE 50) | R7018400=5 | (R7006800 GE 50 & (R7032100=4 |
  R7032200=4 | R7032300=4 | R7032400=4 | R7032500=4))) THEN HMLR=5;
ELSE IF R7007000=3 & R7007500=1 & R7006800 GE 50 THEN HMLR=5;
ELSE IF (R7008000=1 | R7008100=1 | R7007600=1 | R7018400=1) THEN HMLR=6; ELSE HMLR=7;

```

### HIGHEST GRADE COMPLETED R761100

```

HGC=R6235600;
IF R6500400=1999 THEN HGC=R5141500; IF R6500400=1997 THEN HGC=R4192800;
IF R6500400=1995 THEN HGC=R3476600; IF R6500400=1993 THEN HGC=R1520410;
IF R6500400=1991 THEN HGC=R1346410; IF R6500400=1988 THEN HGC=R1215110;
IF R6500400=1987 THEN HGC=R1097410; IF R6500400=1985 THEN HGC=R1051610;
IF R6500400=1983 THEN HGC=R0929510; IF R6500400=1982 THEN HGC=R0797110;
IF R6500400=1980 THEN HGC=R0749910;
IF R6500400=1992 THEN HGC=R0989700; IF R6500400=1989 THEN HGC=R0989700;
IF 10001 LE SERIAL LE 19999 & HGC<0 THEN HGC=R0381500;
IF 10001 LE SERIAL LE 19999 & HGC<0 THEN HGC=R0079000;
IF 1 LE R7337300 LE 10 THEN HGC01=R7337300+7;
IF R7337300=11 THEN HGC01=95;
IF 1 LE R7337500 LE 3 THEN HGC01=12; IF 3 LE R7337800 LE 4 THEN HGC01=18;
IF R7337800=2 THEN HGC01=16; IF R7337800=1 THEN HGC01=14;
IF HGC01>HGC THEN HGC=HGC01;

```

### TOTAL NET FAMILY ASSETS R7611100

```

C=0;
IF R7305100=0 & (R7305200<0 | R7305200=.) & (R7305300<0 | R7305300=.) THEN DO; HOUSE=0;
PROPDE=0; END;
IF R7305300>=0 & R7305800>=0 THEN PROPDE = R7305300 + R7305800;
IF R7305300<0 & R7305800>=0 THEN PROPDE = R7305800;
IF R7305300>=0 & R7305800<0 THEN PROPDE = R7305300;
IF R7305200>=0 & PROPDE>=0 THEN HOUSE=R7305200-PROPDE;
IF R7309900=1 & 0 LE R7305200 LE R7309800 & 0 LE R7305300 LE R7310000 THEN HOUSE=0;
IF HOUSE^=. THEN ASSET=HOUSE; ELSE C=C+1;
IF (R7306100=0 | R7320500=0) & (R7306200<0 | R7306200=.) THEN SAVE=0;
ELSE IF R7306200>=0 THEN SAVE=R7306200;
IF R7306300=1 & R7306400=1 THEN SAVE=40000;
IF R7306300=1 & R7306400=0 THEN SAVE=25000;
IF R7306300=0 & R7306500=1 THEN SAVE=5500;
IF R7306300=0 & R7306500=0 THEN SAVE=1000;

```

```

IF R7306300=-1 | R7306400=-1 | R7306500=-1 | R7306300=-2 | R7306400=-2 | R7306500=-2 THEN SAVE=.;
IF -2 LE R7306200 LE -1 THEN SAVE=.;
IF SAVE^=. THEN ASSET=ASSET+SAVE; ELSE C=C+1;
IF (R7306600=0 | R7320500=0) & (R7306700<0 | R7306700=.) THEN BOND=0;
ELSE IF R7306700>=0 THEN BOND=R7306700;
IF R7306800=1 & R7306900=1 THEN BOND=5000;
IF R7306800=1 & R7306900=0 THEN BOND=3000;
IF R7306800=0 & R7307000=1 THEN BOND=750;
IF R7306800=0 & R7307000=0 THEN BOND=500;
IF R7306800=-1 | R7306900=-1 | R7307000=-1 |
  R7306800=-2 | R7306900=-2 | R7307000=-2 THEN BOND=.;
IF -2 LE R7306700 LE -1 THEN BOND=.;
IF BOND^=. THEN ASSET=ASSET+BOND; ELSE C=C+1;
IF (R7307100=0 | R7320500=0) & (R7307200<0 | R7307200=.) THEN STOCK=0;
ELSE IF R7307200>=0 THEN STOCK=R7307200;
IF R7307300=1 & R7307400=1 THEN STOCK=40000;
IF R7307300=1 & R7307400=0 THEN STOCK=27500;
IF R7307300=0 & R7307500=1 THEN STOCK=10000;
IF R7307300=0 & R7307500=0 THEN STOCK=5000;
IF R7307300=-1 | R7307400=-1 | R7307500=-1 |
  R7307300=-2 | R7307400=-2 | R7307500=-2 THEN STOCK=.;
IF STOCK^=. THEN ASSET=ASSET+STOCK; ELSE C=C+1;
IF R7307600=0 & (R7307700<0 | R7307700=.) THEN IRA=0;
ELSE IF R7307700 GE 0 THEN IRA=R7307700;
IF R7307800=1 & R7307900=1 THEN IRA=30000;
IF R7307800=1 & R7307900=0 THEN IRA=22500;
IF R7307800=0 & R7308000=1 THEN IRA=10000;
IF R7307800=0 & R7308000=0 THEN IRA=5000;
IF R7307800=-1 | R7307900=-1 | R7308000=-1 |
  R7307800=-2 | R7307900=-2 | R7308000=-2 THEN IRA=.;
IF IRA^=. THEN ASSET=ASSET+IRA; ELSE C=C+1;
IF R7308100=0 & (R7308200<0 | R7308200=.) THEN LOAN=0;
ELSE IF R7308200>=0 THEN LOAN=R7308200;
IF LOAN^=. THEN ASSET=ASSET+LOAN; ELSE C=C+1;
IF (R7308300=0 | R7308500=1) & (R7308600<0 | R7308600=.) THEN INSU=0;
ELSE IF R7308600 GE 0 THEN INSU=R7308600;
IF INSU^=. THEN ASSET=ASSET+INSU; ELSE C=C+1;
IF R7308900=0 & (R7309000<0 | R7309000=.) THEN TRUS=0;
ELSE IF R7309000 >= 0 THEN TRUS = R7309000;
IF TRUS^=. THEN ASSET=ASSET+TRUS; ELSE C=C+1;
IF R7309400=0 & (R7309500<0 | R7309500=.) THEN SETTLE=0;
ELSE IF R7309400=1 & R7309500<0 THEN SETTLE=0;
ELSE IF R7309500>=0 THEN SETTLE=R7309500;
  IF SETTLE^=. THEN ASSET=ASSET+SETTLE; ELSE C=C+1;

IF (R7309700=0 | R7319900=0) & (R7309800<0 | R7309800=.)
  & (R7310000<0 | R7310000=.) THEN IFARM=0;
ELSE IF R7309800>=0 & R7310000>=0 THEN IFARM=R7309800-R7310000;
IF IFARM^=. THEN ASSET=ASSET+IFARM; ELSE C=C+1;
IF (R7310100=0 |(R7312400=0 & R7316300=0)) & (R7310200<0 | R7310200=.)
  & (R7310300<0 | R7310300=.) THEN IBUS=0;
ELSE IF R7310200>=0 & R7310300>=0 THEN IBUS=R7310200-R7310300;
IF IBUS^=. THEN ASSET=ASSET+IBUS; ELSE C=C+1;
IF (R7310400=0 | R7320200=0) & (R7310500<0 | R7310500=.)
  & (R7310600<0 | R7310600=.) & (R7310700<0 | R7310700=.) THEN IREAL=0;
ELSE IF R7310500>=0 & R7310600>=0 & R7310700>=0
  THEN IREAL=R7310500-R7310600-R7310700;

```

```

IF IREAL^=. THEN ASSET=ASSET+IREAL; ELSE C=C+1;
IF R7310800=0 & (R7310900<0 | R7310900=.) THEN DEBT=0;
ELSE IF R7310900>=0 THEN DEBT=R7310900;
IF DEBT^=. THEN ASSET=ASSET-DEBT; ELSE C=C+1;
IF C=0 THEN DO; IF ASSET<=-99999 THEN ASEXCA=-99999;
IF ASSET>=4999999 THEN ASEXCA=4999999;
IF ASSET>-99999 & ASSET<4999999 THEN ASEXCA=ASSET; END;
IF C>0 THEN ASEXCA=.;

```

## SUMMATION R7611300 AND NET FAMILY INCOME R7611200

```

NI=0; CC=0;
ARRAY ALLINC RWAGE RBUS RUNEM RSUB RSOC RVET RCOM RSSD RDIS REPRI REMIL
REFED RESTE REUNI REIRA REOTH SWAGE SBUS SUNEM SSUB SSOC
SVET SCOM SSSD SDIS SREPRI SREMIL SREFED SRESTE SREUNI SREIRA
SREOTH FARM RENT INTT FOODS AFDC SSI ALIR ALIP OTHER;
ARRAY ANY R7312200 R7312400 R7312700 R7313000 R7313300 R7313700 R7313900 R7314100
R7314300 R7314600 R7314800 R7315000 R7315200 R7315400 R7315600 R7315800
R7316100 R7316300 R7316600 R7316900 R7317200 R7317600 R7317800 R7318000
R7318200 R7318500 R7318700 R7318900 R7319100 R7319300 R7319500 R7319700
R7319900 R7320200 R7320500 R7320700 R7321000 R7321300 R7321600 R7321800
R7327100;
ARRAY AMT R7312300 R7312500 AMT03-AMT05 R7313800 R7314000 R7314200 R7314400 R7314700
R7314900 R7315100 R7315300 R7315500 R7315700 R7315900 R7316200 R7316400
AMT19-AMT21 R7317700 R7317900 R7318100 R7318300 R7318600 R7318800 R7319000
R7319200 R7319400 R7319600 R7319800 R7320000 R7320300 R7320600 AMT36-AMT38
R7321700 AMT40 R7327200;

ARRAY LOSS LOSS01 R7312600 LOSS03-LOSS17 R7316500 LOSS19-LOSS32 R7320100 R7320400
LOSS35-LOSS39 R7321900 LOSS41;
ARRAY PER PER01 PER02 R7312800 R7313100 R7313400 PER06-PER18 R7316700 R7317000
R7317300 PER22-PER35 R7320800 R7321100 R7321400 PER39-PER41;
ARRAY UNIT UNIT01 UNIT02 R7312900 R7313200 R7313500 UNIT06-UNIT18 R7316800 R7317100
R7317400 UNIT22-UNIT35 R7320900 R7321200 R7321500 UNIT39-UNIT41;
IF R7314500=0 THEN DO;
REPRI=0; REMIL=0; REFED=0; RESTE=0; REUNI=0; REIRA=0; REOTH=0; END;
IF R7316000 NE 1 THEN DO;
SWAGE=0; SBUS=0; SUNEM=0; SSUB=0; SSOC=0; SVET=0; SCOM=0; SSSD=0; SDIS=0; END;
IF R7316000 NE 1 OR R7318400=0 THEN DO;
SREPRI=0; SREMIL=0; SREFED=0; SRESTE=0; SREUNI=0; SREIRA=0; SREOTH=0; END;
IF R7321800=1 THEN R7321800=3;
DO OVER ALLINC;
IF PER GE 0 AND UNIT GE 0 THEN AMT=PER*UNIT;
IF (ANY=0 OR ANY=4) AND (AMT<0 OR AMT=.) THEN ALLINC=0;
IF ANY=1 AND AMT GE 0 THEN ALLINC=AMT;
IF ANY=3 AND LOSS GE 0 THEN ALLINC=0-LOSS;
IF ALLINC=. THEN CC=CC+1;
IF ALLINC NE . THEN DO; NI=NI+1;
IF NI=1 THEN FAMINC=ALLINC;
IF NI>1 THEN FAMINC=FAMINC+ALLINC; END; END;
IF R7322000=0 AND R7322100=0 THEN CHDSUP=0;
IF R7323000=2 & R7325000>=0 THEN CHDSUP=R7325000;
IF R7323000=1 & R7325800>=0 THEN CHDSUP=R7325800;
IF R7323000=3 & R7325000>=0 & R7325800>=0 THEN CHDSUP=R7325000+R7325800;
IF R7322200>=0 THEN CHDSUP=R7322200;
IF R7326200=0 THEN RCHD=0;

```

```

IF R7326300>=0 THEN RCHD=52*R7326300;
IF R7326400>=0 THEN RCHD=12*R7326400;
IF R7326500>=0 THEN RCHD=R7326500;
IF (R7316000 NE 1 | R7326700=0) THEN HPCHD=0;
ELSE IF R7326800>=0 THEN HPCHD=52*R7326800;
ELSE IF R7326900>=0 THEN HPCHD=12*R7326900;
ELSE IF R7327000>=0 THEN HPCHD=R7327000;
IF CHDSUP>=0 & RCHD>=0 & HPCHD>=0 THEN CHILD=CHDSUP-RCHD-HPCHD;
IF CHILD=. THEN CC=CC+1;
IF CHILD NE . THEN DO; NI=NI+1; IF NI=1 THEN FAMINC=CHILD;
IF NI>1 THEN FAMINC=FAMINC+CHILD; END;
IF R7327400 NE 2 THEN FAM=0;
IF R7327500=1 THEN FAM= 2000;
ELSE IF R7327500=2 THEN FAM= 5000;
ELSE IF R7327500=3 THEN FAM= 6750;
ELSE IF R7327500=4 THEN FAM= 8250;
ELSE IF R7327500=5 THEN FAM= 12500;
ELSE IF R7327500=6 THEN FAM= 16250;
ELSE IF R7327500=7 THEN FAM= 18750;
ELSE IF R7327500=8 THEN FAM= 22500;
ELSE IF R7327500=9 THEN FAM= 30000;
ELSE IF R7327500=10 THEN FAM= 42500;
ELSE IF R7327500=11 THEN FAM= 62500;
ELSE IF R7327500=12 THEN FAM= 87500;
ELSE IF R7327500=13 THEN FAM=100000;
ELSE IF R7327500=14 THEN FAM=0;
IF FAM NE . THEN DO; NI=NI+1; IF NI=1 THEN FAMINC=FAM; IF NI>1 THEN FAMINC=FAMINC+FAM;
END;
IF FAMINC NE . AND FAMINC LT -9999 THEN FAMINC=-9999;
IF FAMINC>34999 THEN FAMINC=34999;
SUMMATN=FAMINC; IF SUMMATN=. THEN SUMMATN=0;
IF CC>0 THEN FAMINC=.;

```

## HOURLY RATE OF PAY R7611800 - R7613400 R7613500-R7614800

```

ARRAY HROP R6766300 -- R6767900 R7150800 -- R7151700 hrop28 R7151800 hrop30 hrop31 R7151900;

ARRAY WROP R6796800 -- R6797800 wrop12-wrop17 R7171000 -- R7171700 wrop26 wrop27 R7171800
wrop29-wrop32;
ARRAY MROP R6800600 -- R6801400 mrop10 R6801500 R6801600 mrop13 mrop14 R6801700 mrop16 mrop17
R7174200 -- R7174900 MROP26- MROP32;
ARRAY AROP R6805200 -- R6806300 arop13 R6806400 R6806500 arop16 arop17 R7177900 -- R7178600
arop26 R7178700 R7178800 arop29 R7178900 arop31 arop32;
ARRAY BROP R6810100 -- R6810700 brop8 R6810800 brop10 R6810900 brop12-brop17 R7182000 -- R7182600
brop25 R7182700 brop27-BROP32;
ARRAY OROP R6817600 -- R6818400 orop10 R6818500 R6818600 orop13 R6818700 orop15-orop17
R7188600 -- R7189300 orop26-orop29 R7189400 orop31 orop32;
ARRAY SWHRP SWHRP01-SWHRP17 HSWHRP01-HSWHRP12 HSWHRP17-HSWHRP19;
ARRAY USHD R6699900 -- R6701500 R7116800 -- R7118000 R7118100 R7118200;
ARRAY USHW R6707600 -- R6709200 R7122900 -- R7124300;
ARRAY TURP R6759000 -- R6760600 R7144300 -- R7145700;
ARRAY USWY R6812100 -- R6813700 R7183800 -- R7185000 uswy31 R7185100;
DO OVER SWHRP;
IF TURP=1 THEN SWHRP=HROP;
IF USHW LT USHD THEN USHW=-3;
IF USHW>0 THEN DO;
IF (TURP=2 | TURP=3 | TURP=7) THEN SWHRP=(100*WROP)/USHW;

```

```

IF TURP=4 THEN SWHRP=(100*BROP)/(USHW*2);
IF (TURP=5 | TURP=8) THEN SWHRP=(100*MROP)/(USHW*4.33);
IF (TURP=6 & USWY GE 1) THEN SWHRP=(100*AROP)/(USHW*USWY);
IF OROP>0 THEN SWHRP=OROP;
SWHRP = FLOOR (SWHRP + .5); END; END;

```

### **CK-HES-D R7091600**

```

DOIDAT=MDY (R6500800, R6500900, R6501000);
DOLIDAT=MDY (R6500200, R6500300, R6500400);
HHIDAT=0;
ARRAY HSORTY R7074900 -- R7076500 R7076600 R7076700;
ARRAY HSORTM R7071100 -- R7072700 R7072800 R7072900;
ARRAY HSORTD R7073000 -- R7074600 R7074700 R7074800;
ARRAY HENDT HNDT01-HNDT19;
DO OVER HSORTY;
IF HSORTM=2 AND HSORTD>28 THEN HSORTD=28;
IF (HSORTM=4 OR HSORTM=6 OR HSORTM=9 OR HSORTM=11) AND HSORTD=31 THEN HSORTD=30;
HENDT=MDY (HSORTM, HSORTD, HSORTY);
IF HENDT>HHIDAT THEN HHIDAT=HENDT; END;
HCUR=0; HNCUR=0;
Do over hendt; IF HENDT > DOLIDAT AND HENDT=HHIDAT THEN DO;
  IF HENDT=DOIDAT THEN HCUR=HCUR+1; END; end;
IF HCUR=0 THEN DO; DO OVER HENDT;
  IF HENDT > DOLIDAT AND HENDT=HHIDAT THEN HNCUR=HNCUR+1; END; END;
IF HCUR=1 THEN K00500N=1; ELSE IF HCUR>1 THEN K00500N=2;

```

### **CK-RES-D R6671000**

```

HIDAT=0;
ARRAY SORTY R6653100 -- R6654700;
ARRAY SORTM R6649700 -- R6651300;
ARRAY SORTD R6651400 -- R6653000;
ARRAY ENDT ENDT01-ENDT17;
ARRAY STK R6661300 -- R6662900;
ARRAY RFM R6656200 -- R6657800;
ARRAY RFD R6657900 -- R6659500;
DO OVER RFD;
  IF STK=2 AND RFD=. THEN RFD=15;
  IF STK>0 AND RFM=. THEN RFM=01;
  IF SORTM=2 AND SORTD>28 THEN SORTD=28;
  IF (SORTM=4 OR SORTM=6 OR SORTM=9 OR SORTM=11) AND SORTD=31 THEN SORTD=30;
  ENDT=MDY (SORTM, SORTD, SORTY);
  IF ENDT>HIDAT THEN HIDAT=ENDT;
END;
CUR=0; NCUR=0;
DO OVER ENDT; IF ENDT > DOLIDAT AND ENDT=HIDAT THEN DO;
  IF ENDT=DOIDAT THEN CUR=CUR+1;
END; END;
IF CUR=0 THEN DO; DO OVER ENDT;
  IF ENDT > DOLIDAT AND ENDT=HIDAT THEN NCUR=NCUR+1;
END; END;
IF CUR=1 THEN E00400N=1; ELSE IF CUR>1 THEN E00400N=2;

```

**WBID R7611400, WORK R7611500 WUMP R7611600 WOLF R7611700**

DOIDAT=MDY (R6500800, R6500900, R6501000);  
DOLIDAT=MDY (R6500200, R6500300, R6500400);  
CSTDAT=MDY (01,01,1979);  
DLICW=INTCK ('WEEK', CSTDAT, DOLIDAT);  
DOICW=INTCK ('WEEK', CSTDAT, DOIDAT);  
WBID=0;  
Array W (l) W0001- W1300;  
Do l=1 to 1300;  
If W=. And DLICW NE . AND DLICW le L le DOICW then do; W=0; WBID=WBID+1; End;  
End;

ARRAY STK R6661300 -- R6662900;  
ARRAY RFM R6656200 -- R6657800;  
ARRAY RFD R6657900 -- R6659500;  
DO OVER RFD;  
IF STK=2 AND RFD=. THEN RFD=15;  
IF STK>0 AND RFM=. THEN RFM=01;  
END;  
array YS (k) R6659600 -- R6661200;  
ARRAY DS (k) R6657900 -- R6659500;  
array MS (k) R6656200 -- R6657800;  
array YE (k) R6653100 -- R6654700;  
ARRAY DE (k) R6651400 -- R6653000;  
array ME (k) R6649700 -- R6651300;  
ARRAY ESTI (k) R6648000 -- R6649600;  
array STDAT (k) STDAT01-STDAT17;  
array ENDAT (k) ENDAT01-ENDAT17;  
ARRAY STCW (k) STCW01-STCW17;  
ARRAY ENCW (k) ENCW01-ENCW17;

do k=1 to 17;  
IF ESTI=1 THEN DO;  
STDAT=MDY(MS,DS,YS);  
ENDAT=MDY(ME,DE,YE);  
STCW=INTCK('WEEK',CSTDAT,STDAT);  
ENCW=INTCK('WEEK',CSTDAT,ENDAT);

C=0;  
Do L=1 to 1300; C=C+1;  
if DLICW le L le DOICW then do;  
if stcw>0 and STCW LE C LE ENCW then do;  
if 1 le k le 17 then do; w=1; end;  
End;  
End;  
End;  
END;  
END;

WORK=0; WUMP=0; WOLF=0;  
DO L=1 to 1300;  
IF 1 LE L LE 1300 THEN DO;  
if w=1 then work=work+1;  
END;  
End;  
IF WORK<WBID THEN DO;  
Do L=1 to 1300;



```

IF 001 LE L LE 1300 THEN DO;
if W=0 THEN DO;
  array gapbeg (g) dlicw encw01-encw16;
  array gapend (g) stcw01 stcw02-stcw17;
  array lookall (g) R7006200 R7001800 -- R7002900 look14 R7003000
    look16 look17;
  DO G=1 TO 17;
  IF GAPBEG LE L LE gapend THEN DO;
    IF LOOKALL=1 AND WUMP GE 0 THEN WUMP=WUMP+1;
    ELSE IF -2 LE LOOKALL LE -1 THEN WUMP=LOOKALL; END;
  IF gapbeg LE L LE DOICW AND gapend=. THEN DO;
    IF lookall=1 AND WUMP GE 0 THEN WUMP=WUMP+1;
    ELSE IF -2 LE lookall LE -1 THEN WUMP=lookall; END;
  END;
End;
END;
END;
END;

IF WUMP GE 0 AND WORK+WUMP<WBID THEN DO;
ARRAY SNA R7006200 R7001800 -- R7002900 sna14 R7003000;
ARRAY WK R7006300 R7003100 -- R7003800 wk10 R7003900 wk12-wk15;
DO OVER SNA;
  IF SNA=2 AND WK>0 AND WUMP GE 0 THEN WUMP=WUMP+WK;
  if SNA=2 AND -2 LE WK LE -1 THEN WUMP=WK;
END; END;

IF WUMP>WBID-WORK THEN WUMP=WBID-WORK;
IF WORK GE 0 AND WUMP GE 0 THEN WOLF=WBID-(WORK+WUMP);
IF WUMP<0 THEN WOLF=WUMP;

```

## **AWW R7610600**

```

array mtotal R0000200 R0085610 R0088410 R0133810 R0205310 R0288310 R0308410
  R0329510 R0456510 R0491210 R0528410 R0666420 R0721520 R0783320
  R0887820 R1009320 R1601400 R3498500 R4267100 R6320310;
array mwwork R0017100 R0086500 R0095000 R0199200 R0283200 R0292000 R0312300
  R0452200 R0465000 R0496500 R0663500 R0674400 R0733300 R0885100
  R1006500 R1301600 R2550200 R3636800 R4438500 R5606200;
array ytotal R0000200 R0085410 R0145310 R0252510 R0335310 R0417110 R0519510
  R0548310 R0587410 R0709910 R0756450 R0803250 R0947320 R1062820
  R1109220 R1232720 R1365220 R1601400 R3498500 R4267100 R6320310;
array ywwork R0073400 R0103600 R0221000 R0329700 R0411800 R0498000 R0525300
  R0555900 R0703300 R0724000 R0764900 R0944700 R0957300 R1075900
  R1230000 R1361800 R1579200 R2550200 R3636800 R4438500 R5606200;
nsurveys=0; cumww=0;
if 10001 le serial le 15083 then do;
  do over mtotal;
  if mtotal>0 then nsurveys=nsurveys+1;
  if mtotal>0 and mwwork<0 then mwwork=0;
  if 0 lt mwwork lt 1 then mwwork=1;
  if mwwork>52 then mwwork=52;
  if mtotal>0 and mwwork ge 0 then cumww=cumww+mwwork;
  end; end;
if 20001 le serial le 25159 then do;
  do over ytotal;
  if ytotal>0 then nsurveys=nsurveys+1;

```

```

if ytotal>0 and ywwork<0 then ywwork=0;
if 0 lt ywwork lt 1 then ywwork=1;
if ywwork>52 then ywwork=52;
if ytotal>0 and ywwork ge 0 then cumww=cumww+ywwork;
end; end;
if (serial lt 20000 and nsurveys=20) or
   (serial ge 20000 and nsurveys=21) then do;
   nsurveys=nsurveys+1;
   if 0 le R7611500 le 52 then cumww=cumww+R7611500;
   if R7611500>52 then cumww=cumww+52;
   AWW=round(cumww/nsurveys,1);
end;

```

### **NEMPS R7610700**

```

if R1601400>0 AND R3498500>0 AND R4267100>0 AND R6320310>0
then NEMPS=0;
array ecod R1815300 -- R1816100 R3633500 -- R3635500
       R4429600 -- R4438000 R5602000 -- R5603300
       R6673800 -- R6675400;
do over ecod;
if ecod=0 and emp0=. then do; emp0=1; nemps=nemps+1; end;
if ecod=1 and emp1=. then do; emp1=1; nemps=nemps+1; end;
if ecod=2 and emp2=. then do; emp2=1; nemps=nemps+1; end;
if ecod=3 and emp3=. then do; emp3=1; nemps=nemps+1; end;
if ecod=4 and emp4=. then do; emp4=1; nemps=nemps+1; end;
if ecod=5 and emp5=. then do; emp5=1; nemps=nemps+1; end;
if ecod=6 and emp6=. then do; emp6=1; nemps=nemps+1; end;
if ecod=7 and emp7=. then do; emp7=1; nemps=nemps+1; end;
if ecod=8 and emp8=. then do; emp8=1; nemps=nemps+1; end;
if ecod=9 and emp9=. then do; emp9=1; nemps=nemps+1; end;
if ecod=10 and emp10=. then do; emp10=1; nemps=nemps+1; end;
if ecod=11 and emp11=. then do; emp11=1; nemps=nemps+1; end;
if ecod=12 and emp12=. then do; emp12=1; nemps=nemps+1; end;
if ecod=13 and emp13=. then do; emp13=1; nemps=nemps+1; end;
if ecod=14 and emp14=. then do; emp14=1; nemps=nemps+1; end;
if ecod=15 and emp15=. then do; emp15=1; nemps=nemps+1; end;
if ecod=16 and emp16=. then do; emp16=1; nemps=nemps+1; end;
if ecod=17 and emp17=. then do; emp17=1; nemps=nemps+1; end;
end;

```

## Text responses to selected questions from NLSW03

NOTE: "Serial" is a created respondent identification number that is used by survey staff to work with combined Mature and Young Women data during data processing. Serial numbers beginning with "1" are for Mature Women, and the remaining 4 digits are the respondent's NLS ID code (found in Mature Women variable R00001.). Similarly, serial numbers beginning with "2" are for Young Women, and the remaining 4 digits are the NLS ID code from Young Women variable R00001.

Serial	Text Answer
<b>Question SOCSEC2</b>	
20026	ROTH IRA
20133	WOULD HAVE TO BE JOINT WITH HUSB.
20200	ON THE EXACT PLAN & % OF FUNDS,
20289	ON MONEY MANAGEMENT SKILLS
20305	30 YEAR OLDS WOULDNT HAVE THE KNOWL
20332	DONT KNOW MUCH ABOUT THIS
20374	MY SITUATION & MY JOB
20500	WOULD TAKE ONE THAT PAYS MOST
20636	NOT SURE
20653	WHAT THEY HAVE TO OFFER
20798	ECONOMY
20891	WOULD HAVE TO THINK IT THROUGH
20936	IF HAVING OTHER ACCOUNTS IS OPTION
21434	KEEP ALL OF MONEY
21668	CHOICES FOR INVESTMENTS
21794	LOT OF THOUGHT AND RESEARCH
21965	HOW SS SYSTEMSMANAGED&IF ELECTIVE
22052	WOULD LIKE TO INVEST ALL OF HER S.S
22075	JOB SITUATION
22167	ON SS BENEFITS AVAILABLE NOW
22294	RESTRUCTURE SOCIAL SECURITY ENTIREL
22326	I DONT' KNOW, I'M NOT HAPPY WITH TH
22679	N
22786	KNOW WHAT I AM GETTING NOW
22853	THE BENEFITS OF INVESTMENTS AVAILAB
23219	HOW THE STOCK MARKET WAS DOING
23264	DEPENDS ON CIRCUMSTANCES
23576	INVESTIGATE OPTIONS
23719	WHO WAS INVESTING THE MONEY
23782	WOULD DO W/FINANCIAL PLANNER
23783	WHETHER I HAD CHILDREN OR NOT
24128	YOUNGER PEOPLE SHOULD INVEST BETTER
24458	DEPENDS ON THE SITUATION
24799	50% INTO PERSONAL ACCT
24861	4
25097	DONT KNOW FOR SURE

Serial	Text Answer
<b>Question PAR56</b>	
11097	ESTATE WAS DIVIDED BETWEEN HIS NATURAL CHILDREN
14604	ONE WAS OVER THE ESTATE AND GOT MORE THAN THE REST
20131	OTHER SISTER NEVER CAME TO SEE HIM
20335	BECAUSE MY SISTER WAS LIVING WITH HIM SHE RECEIVED THE LION'S SHARE. SHE ALSO STOLE HIS HOUSEHOLD GOODS FOR DRUGS AND MONEY
20336	BROTHER RECEIVED A CAR
22580	BECAUSE I CHOSE TO PAY FOR THE EXPENSES AND THEY DID NOT
23731	THE DAUGHTER THAT WAS LIVING WITH HIM AND TAKING CARE OF HIM AT THE TIME OF HIS DEATH WAS SOLE BENEFICIARY, WHICH WAS FINE WITH OTHER SIBLINGS.
23732	BECAUSE FATHER FELT HE OWED HER BECAUSE SHE TOOK CARE OF HIM THE LAST 9 YRS OF HIS LIFE
24194	ONE OF THE CHILDREN WAS THE EXECUTOR OF THE ESTATE AND WAS PAID FOR THIS.
<b>Question PAR66</b>	
14725	PAPERS WERE NOT PREPARED CORRECTLY
20308	THE ONE IN CHARGE TOOK EVERYTHING
20731	MY MOTHER HAD HER FAVORITES
23453	IN A MENTAL RETARDATION CENTER
23732	BECAUSE THIS DTR TOOK CARE OF HER FOR 27 YRS ON AND OFF AND FELT SHE OWED IT TO HER
24478	WAS MENTALLY ILL WHEN SHE WROTE HER WILL—SHE WANTED TO CHANGE WILL BUT NEVER GOT AROUND TO IT
24887	I TOOK CARE OF MY MOTHER AND DAD UNTIL THEIR DEATH.