Subject: Re: HIV Testing: MWAR7ADT data

Posted by Liz-DHS on Thu, 03 May 2018 18:17:00 GMT

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Dear User,

A response from senior data processing expert:

Quote:

For women we start with the individual recode file and select only women with a complete interview (V015 = 1)

We then try to find the woman in the HIV data file and exclude women without a valid HIV results (samptake = 0) and for those where the result was indeterminant (HIV03 = 8) (see below). We use the HIV weights and the age for women is based on V013.

```
if V015 <> 1 then skip case endif;
{ load HIV testing data for woman }
testdatid = concat( edit("ZZZZZZZ9",V001), edit("ZZZ9",V002), edit("ZZ9",V003) );
samptake = loadcase( HIVTESTDAT, testdatid );

{ exclude if no test data found or if test was indeterminant }
If not samptake or not HIV03 in 0:7,9 then
    skip case;
endif;
rweight = HIV05 / 1000000;
{ woman's age }
hivage = V013;
xtab( t1403, rweight );
```

For men we loop through RECHMA and we first establish whether a valid test result is available. We check whether the man is a de-facto resident and then try to find the man in the male recode file (matched by HB0)

We then select only the men with a valid test result and use the HIV weights (see below)

```
{ tabulate all tables for men }
isex = 2;
for i in RECHMA_EDT do

{ if blood taken check if test was successful }
samptake = 0;
if HB63 = 1 then
{ load test data for men and modify hivres1 accordingly }
```

```
xline = edit("ZZ9", HB0);
   testdatid = concat(edit("ZZZZZZZ9",HV001), edit("ZZZ9",HV002), edit("ZZ9",HB0)); {
Guillermo }
   samptake = loadcase( HIVTESTDAT, testdatid );
   if samptake then
    if not HIV03 in 0:7,9 then
      hivres1 = 4; { test was performed but protocol didn't reach the end }
      samptake = 0; { not enough blood will not be included in the denominator }
    endif:
   else
    hivres1 = 4; { blood taken but sample not on data file }
   endif;
  endif;
  if HV103(HB0) = 1 then
                                     { de-facto population }
   { load male questionnaire }
   maleid = concat( HHID, edit("ZZ9",HB0) );
   if loadcase( MRECODE7, maleid ) & MV015 = 1 then
    { age in five years }
     hivage = MV013;
    { exclude if no test data found or if test was indeterminate }
    if samptake then
     rweight = HIV05 / 1000000; { in HIV file }
      xtab(t1403, rweight);
  endif;
endif;
enddo;
I hope that this will help in generating the right numbers.
Thanks,
Bert
```