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Subject: Re: Force at Sexual Initiation

Posted by [Precious](#) on Tue, 24 Jan 2017 12:03:02 GMT

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Sorry maybe my question wasn't clear at first. I m using CPro for tabulation. The variables that I need help on are the variables that were used to come up with First Sexual intercourse was: At the time of first marriage/ First cohabitation, Before first marriage/ first cohabitation and missing. I used the following variables but still I m not getting the correct figures on this part of the table. The rest of the table the figures are balancing. I started doing this table using ZDHS2010 and if this is successful will run the table for Zdhs2015. These are the variables that I used and are not giving me the correct figures. The highlighted part is the one I need help on.

```
postproc
  if unweight then
    rweight = 1;
  else
    rweight = D005 / 1000000;
  endif;

  { general variables }
d109w = d109;
V525W = V525;
D123w = D123;

box V531 => V531W;
  7-14 => 0;
  15-19 => 1;
  20-24 => 2;
  25-29 => 3;
  30-49 => 4;
  =>5;

endbox;

  if d123W =2 then forced =1; xtab( Tab16, rweight); endif; {force against their will}

  if V525 in 96 and v502=1 THEN FIRSTSEX =1; xtab( Tab16, rweight); ENDIF; {At time of
first marriage}
  if d109W = 95 and v502=1 THEN FIRSTSEX =2; xtab( Tab16, rweight); ENDIF; {Before
first marriage}
  if v502=1 and (V525 = missing | d109W = missing ) THEN FIRSTSEX =3; xtab( Tab16,
rweight);ENDIF; {missing}

  if V525 <>0 THEN COLDV09A=1;xtab( Tab17, rweight);endif; {Women who have ever sex}
```

Thanks for your support.

Regards Sime