Subject: Question on "Reasons for not using contraception" Posted by salehbaba on Mon, 01 Aug 2016 14:42:40 GMT

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There is a question on "reason for not using contraception" in DRC 2013-2103 DHS. I cannot figure out the skip pattern for this question. It's been asked from about 6000 women. Non-users are more than this and non-users who don't want children in next 2 years are much less than this number. The question is not in the questionnaire in the appendix of the final report (or I could not find it!). Any ideas how I can figure out the skip pattern?

The variable names are V3A08A-Z.

Subject: Re: Question on "Reasons for not using contraception" Posted by Liz-DHS on Mon, 01 Aug 2016 20:12:01 GMT

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Dear User,

Thank your for your post. Are you referring to Congo Democratic Republic 2013-14?

Subject: Re: Question on "Reasons for not using contraception" Posted by salehbaba on Mon, 01 Aug 2016 20:13:18 GMT

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Yes, sorry if I wasn't clear.

Subject: Re: Question on "Reasons for not using contraception" Posted by Liz-DHS on Mon, 01 Aug 2016 20:28:42 GMT View Forum Message <> Reply to Message

Dear User,

Take a look at Q709 in the questionnaire. This is an alpha variable with codes A - Z. In the recode, each one of these variables has been recoded to its own numeric variable with value labels: 0 No, 1 Yes, 9 Missing

```
{ reasons for not using a method }
 if length( strip(Q709) ) then
                                { if applicable }
   V3A08A = alfa2num(1, Q709, "A");
                                         { not married }
  V3A08B = alfa2num(1, Q709, "B");
                                         { not having sex }
   V3A08C = alfa2num(1, Q709, "C");
                                         { infrequent sex }
   V3A08D = alfa2num(1, Q709, "D");
                                         { menopausal/hysterctomy }
                                         { subfecund/infecund }
   V3A08E = alfa2num(1, Q709, "E");
   V3A08F = alfa2num(1, Q709, "F");
                                         { postpartum/amenorrheic }
  V3A08G = alfa2num(1, Q709, "G");
                                          { breastfeeding }
   V3A08H = alfa2num(1, Q709, "H");
                                         { fatalistic }
```

```
V3A08I = alfa2num(1, Q709, "I");
                                     { respondent opposed }
 V3A08J = alfa2num(1, Q709, "J");
                                      { husband/partner opposed }
 V3A08K = alfa2num(1, Q709, "K");
                                      { others opposed }
 V3A08L = alfa2num(1, Q709, "L");
                                      { religious prohibition }
 V3A08M = alfa2num(1, Q709, "M");
                                       { knows no method }
 V3A08N = alfa2num(1, Q709, "N");
                                       { knows no source }
                                 { !! health concerns, in DHS-VI joined with next variable }
 V3A08O = notappl;
 V3A08P = alfa2num(1, Q709, "O");
                                       { fear of side effects/health concerns }
 V3A08Q = alfa2num(1, Q709, "P");
                                       { lack of access/too far }
 V3A08R = alfa2num(1, Q709, "Q");
                                       { costs too much }
 V3A08S = alfa2num(1, Q709, "T");
                                      { inconvenient to use }
 V3A08T = alfa2num(1, Q709, "U");
                                       { interferes with body's norma process }
                                       { preferred method not available }
 V3A08U = alfa2num(1, Q709, "R");
 V3A08V = alfa2num(1, Q709, "S");
                                       { no method avialble }
 V3A08W = notappl;
                                 {!!CS}
                                 {!!CS}
 V3A08AA = notappl;
 V3A08AB = notappl:
                                  {!!CS}
 V3A08AC = notappl;
                                  { !!CS }
 V3A08AD = notappl;
                                  {!!CS}
 V3A08X = alfa2num(1, Q709, "X");
                                      { other }
 V3A08Z = alfa2num(1, Q709, "Z");
                                      { don't know }
endif;
```