Subject: Calculating minimum meal frequency Posted by ma4g17@soton.ac.uk on Thu, 30 Aug 2018 15:32:16 GMT View Forum Message <> Reply to Message

Hello,

I am doing my dissertation on the risk factors of stunting in Nepal, and I need to use the three variables V469E V469F V469X to calculate the minimum meal frequency but there are a lot of the data missing, can I know how did you calculate it for the report? Thank you,

Subject: Re: Calculating minimum meal frequency Posted by Liz-DHS on Thu, 30 Aug 2018 16:26:58 GMT View Forum Message <> Reply to Message

Dear User, to use these variables V469E, V469F and V469X { at least one child born in the last two years and living with respondent }.

CSPro shows partial coding in the recode as follows:

{ times gave child tinned/powdered/fresh milk }

V469E = Q650DN; { times gave child infant formula } V469F = Q650EN; { times gave child yogurt } V469X = Q650GN;

Take a look at the woman's questionnaire and look at the skips to determine where you would encounter data which is not applicable. Missing data (different from Not Applicable) is identified as:

Quote:

9999, 999, 99, 9 This question should have been answered by the respondent, but the questionnaire

contained no information for this variable (missing data). This code is mainly used in paper based surveys.

Take a look at your frequencies to help you in your analysis. Also take a look at The Guide to DHS Statistics

Please look at pages 127-128 for additional information on how missings are taken into account.