
Subject: Minimum Acceptable diet

Posted by jkad1n17@soton.ac.uk on Thu, 23 Aug 2018 16:29:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I'm currently working on my dissertation and using the 2016 Ethiopian DHS child's data set.

I want to calculate the minimum acceptable diet for those aged 6-24 months

I was able to calculate the Minimum Diet Diversity.

However, I'm finding it hard to calculate the Minimum Food Frequency

For the Minimum food frequency, the variables that I'm using are: M39A, V469E, V469F and

V469X. The problem with this variable is that for V469E there is 3667 missing, v469F there is

4180 missing and for the V469X there is 3808 missing. Therefore i dont know what to do or how

to calculate it.

If you may please send the variables name that you have used to calculate the minimum food frequency and the minimum acceptable diet.

Thank you.
