

---

Subject: Infant mortality

Posted by [anteneh](#) on Tue, 08 Dec 2015 11:23:39 GMT

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

---

I am a second year student in Addis Ababa university graduate program in the field of demography(Reproductive health specialization).I am also doing my research on trends and determinants of infant mortality in Benishangul gumuze Region.The variables i am going to use are listed in the attachment.I need your support in identifying all the listed variables from 2011 EDHS women's data set.I also request u to show me the procedures i should follow to get some variables which are drive from other variables like infant mortality...

### File Attachments

1) [Infant mortality thesis variables.docx](#), downloaded 730 times

---

---

Subject: Re: Infant mortality

Posted by [Reduced-For\(u\)m](#) on Fri, 11 Dec 2015 20:31:16 GMT

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

---

The DHS recode manual will show you where all the variables you need are - link here:

[http://dhsprogram.com/pubs/pdf/DHSG4/Recode6\\_DHS\\_22March2013\\_DHSG4.pdf](http://dhsprogram.com/pubs/pdf/DHSG4/Recode6_DHS_22March2013_DHSG4.pdf)

I don't know what you mean by "some variables which are drive from other variables like infant mortality", but information on calculating child mortality rates can be found in the DHS guide to statistics:

[http://www.dhsprogram.com/pubs/pdf/DHSG1/Guide\\_to\\_DHS\\_Statistics\\_29Oct2012\\_DHSG1.pdf](http://www.dhsprogram.com/pubs/pdf/DHSG1/Guide_to_DHS_Statistics_29Oct2012_DHSG1.pdf)

If you have any specific problems after looking these over, please follow up here and I'll see if I can help.

---

---

Subject: Re: Infant mortality

Posted by [anteneh](#) on Mon, 14 Dec 2015 08:54:45 GMT

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

---

I thank you for your replay.

---