
Subject: Re: Maternal Mortality Ratio
Posted by [smile](#) on Mon, 12 Jan 2015 16:47:14 GMT
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Hi,

I would like to know about maternal mortality ratio from Mozambique of DHS (2003 and 2011). I'm trying to write "Impact of Global health initiative program on maternal mortality" in Mozambique. Which variable (mm2_ (sibling survival status) and mm9_ (sibling death & Pregnancy)) is better for maternal mortality? Can I combine (mm2_ or mm9_ 01 to 15) for maternal mortality ratio? Can I use directly maternal death from that variable? Do I need to combine (m15_1 to 5) Place of delivery for maternal health service? Pls give to me stat command for it. And then, m2a_1 to 5 and m3a_1 to 5 are assistance: doctor that has different observation. Which variable is better for maternal health service? I found 2003 DHS data has included 118 observation are 2004 year. Is it typing error or really collection data? I didn't find Mozambique report with English language for 2011 report. And then, Can I use idx97_01 to 20 (maternal mortality index) for maternal mortality ratio? How can I interpret those each of 1 maternal mortality index, freq 12003, Percent 100, and Cum 100 and 2 maternal mortality index, freq 11345, Percent 100, Cum 100 like that 20 until for analysis. I really interested maternal mortality ratio for my research paper. I have found most of previous papers are focused relationship between policy and maternal health service. I want to write impact of program on maternal health service to reduce maternal mortality ratio for my thesis with using DID model. That's why please suggestion to me for studying. If you know, pls give to which paper can support to my research question for finding?
