

---

Subject: Re: MMR & PRMRatio (pregnancy related mortality ratio)

Posted by [placidplus](#) on Sat, 07 Nov 2020 19:49:59 GMT

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

---

Hello Trevor,

The whole process of generating the MMR produces a dataset referred to as the "micro.dta". Something I really appreciate on this dataset is that the mm9\_\*\*(sibling's death and pregnancy multiple variables) has now been reduced to one single unifying variable referred to as mm9. Same as "sex of child" in that event of pregnancy. Please how can I reduce the "micro.dta" dataset to an individual level dataset just like the IR data and maintain the single variables in "micro.dta"? This is so that I can use it to fit a regression model. I would then later generate a binary variable for maternal deaths from this dataset and fit a categorical model. I will appreciate your response.

Best Regards,  
Placid.

---