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Subject: Re: Maternal Mortality  
Posted by [Opeyemi](#) on Tue, 29 Nov 2016 05:47:11 GMT  
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Opeyemi wrote on Mon, 28 November 2016 09:23Hello,

Please I would like to have a few clarification to help me with my analysis. I want to calculate the women persons years from the 2008 and 2013 NDHS data set. Please How do I go about that?

I have an additional question...I developed a complex sample analysis plan as i watched on the vidoes

```
/PLAN FILE='C:\Users\.....\Complex Plan for MM.csaplan'  
/PLANVARS ANALYSISWEIGHT=WGT  
/SRSESTIMATOR TYPE=WR  
/PRINT PLAN  
/DESIGN STRATA=V022 CLUSTER=V021  
/ESTIMATOR TYPE=WR.
```

However, I am not sure if the Generalized linear module under the Complex plan is as robust as the GLM under the mixed model. The core of my real analysis is the random/mixed model.

So I would like to ask if I can use the mixed model model and then fix the newly weight variable generated with WGT/1000000 as the weight offset value and still get a reasonable result.

Thank you.

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