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Subject: NMR, PMR, and IMR estimation with syncmrates

Posted by [dgodha](#) on Fri, 19 Jan 2018 10:19:28 GMT

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Hello Users,

I have been using the "syncmrates" command to estimate NMR, PMR, and IMR. The command used is as follows:

```
syncmrates v008 b3 b7 if v024==0 & v013==1 [iw=v005], cluster(v021)
```

For one of the countries, Stata returns this error message: 'r(cmr)' evaluated to missing in full sample"

In earlier datasets, CMR was simply omitted but I could still get estimates for the remaining mortality rates. I will appreciate if someone will suggest a solution.

Many thanks

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Subject: Re: NMR, PMR, and IMR estimation with syncmrates

Posted by [dgodha](#) on Thu, 25 Jan 2018 11:02:01 GMT

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Hi All,

I was able to solve the above problem by making modifications to the "syncmrates" ado file. Hence, I close this thread.

Best

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Subject: Re: NMR, PMR, and IMR estimation with syncmrates

Posted by [abpromiti](#) on Fri, 10 Aug 2018 20:38:56 GMT

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Hello,

Can you please share that code? I'm facing same difficulties.

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