Subject: Regional child mortality with DHS.rates Posted by Anne Huercanos on Tue, 28 Nov 2023 18:28:31 GMT

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Hello!

I am using the R package DHS.rates to produce estimates at the regional (ADM1) level. It worked for TFR.

Running this successfully produced subnational TFRs:

df <- fert(IRdata,Indicator="tfr", JK="Yes", Class="v024")

But when I try it an analogous approach with child mortality, it does not work. Running this:

df <- chmort( BRdata, JK = "Yes", Class="v024")

produces the following error:

"Error in attributes(DatD[[Class]])\$levels[[j]]: subscript out of bounds"

I believe the hang-up is due to the "Class" option, since running without the option successfully produces national level child-mortality indicators. (I've also tried other "Class" options such as "v025". This also produced the same error.

Any suggestions?

Thanks! Anne