Subject: Relative standard errors and design effects across surveys Posted by DiegoBassani on Wed, 10 Apr 2024 11:50:21 GMT

View Forum Message <> Reply to Message

Hi,

I would like to know if it is possible to compile relative standard errors and design effects for indicators across surveys (or the indicator value and standard error + design effect) via API?

I know this can be done through rdhs, but before we delve into code writing for this, we wanted to check if these can be pulled via API or other ways (besides rdhs) these could be accessed more easily (i.e. without needing to recalculate them)?

Thanks,

Diego

Subject: Re: Relative standard errors and design effects across surveys Posted by DiegoBassani on Mon, 25 Nov 2024 14:26:48 GMT View Forum Message <> Reply to Message

Hi - bumping this up to see if anyone can reply.

Subject: Re: Relative standard errors and design effects across surveys Posted by Trevor-DHS on Thu, 05 Dec 2024 17:39:30 GMT View Forum Message <> Reply to Message

No, the API does not include standard errors and design effects, with the exception of indicators for maternal mortality and HIV prevalence.