Subject: Calculating ICC Posted by Ghose on Tue, 30 Mar 2021 13:36:09 GMT

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Hi,

I am working with Benin IR data to explore the factors associated with educational achievement (v106). My supervisor suggested that I check ICC value first since the data are clustered, and then choose between -logit- and -melogit- depending on whether the ICC is above the threshold of 0.15. Now it seems ICC can be calculated both before:

. loneway v106, v021 Intraclass Asy. correlation S.E. [95% Conf. Interval] 0.25242 0.01320 0.22655 0.27829 and after melogit: melogit v106, || v021: esttat ICC Level | ICC Std. Err. [95% Conf. Interval] v021 | .3073749 .0158921 .2771332 .3393674 As you can see, these two methods produce dissimilar results. Despite the necessity of using -melogit- being obvious, I'd like to know the right course of action to follow: before/after/both? Thank you. Dr Ghose

Subject: Re: Calculating ICC

Posted by Bridgette-DHS on Wed, 31 Mar 2021 20:33:49 GMT View Forum Message <> Reply to Message

Following is a response from DHS Research & Data Analysis Director, Tom Pullum:

I really don't know why the two procedures give you such different estimates, but since you will be proceeding with melogit, I recommend that you use the ICC estimate coming from melogit rather than from loneway.