Subject: Re: Weighting Combined Individual Data for Logistic Regression Analysis Posted by Alanood on Tue, 28 Mar 2023 02:36:38 GMT

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## Hello

Regarding your reply, "In general, the most conservative thing to do would be to report both weighted and unweighted estimates. They really shouldn't vary too much - if they do, there is probably something weird going on with either your model or your basic assumptions (and their relationship with reality)."

I have a difficulty with my Instrument variable method results (weighted and unweighted) , the sata command for weigted is as follow

ivregress 2sls ....(outcome variable) (controls) (fixed effect) ........ (endogenous variable = instrument)[pweight = sampwt], vce(cluster v021) first

## unweighted

ivregress 2sls ....(outcome variable) (controls) (fixed effect) ........ (endogenous variable = instrument), robust first

- 1- the results are differed between the weighted and unweighted, in the unweighted option: the main independent variable is significant at 3 out of 4 regressions outcome variables, where in the weighted option, i only got one outcome variable out of 4 regressions is significant, what do you think the reason?
- 2- how we can include the strata option in the ivregress command? "svy" is not allowed with "ivreg" and i tried to include "strata" in the regression but I got an error.

## Thank you in advanced