Subject: Re: Melogit and Weights Posted by BillC on Thu, 23 Jul 2020 21:09:45 GMT View Forum Message <> Reply to Message

Hi Trevor,

Am facing the same issue as Yawo. I am examining a multilevel model in Afghanistan and want to run a random intercept model with region (v024) as the second level.

A) Here is my code (based on Shireen's post): gen wt=v005/1000000 gen wt2=1 svyset region, weight(wt) strata(v023), singleunit(centered) || _n, weight(wt2)

Stata output follows:

Note: Stage 1 is sampled with replacement; further stages will be ignored for variance estimation.

pweight: <none> VCE: linearized Single unit: centered Strata 1: v023 SU 1: region FPC 1: <zero> Weight 1: wt Strata 2: <one> SU 2: <observations> FPC 2: <zero> Weight 2: wt2

B) Here is the Stata output for the svy: melogit model

(running melogit on estimation sample) weights in variable wt not constant within groups defined by: region an error occurred when svy executed melogit

C) Here is the output of the code you suggested to check if there is variation in the min/max of wt2:

 wt2 |
 Freq.
 Percent
 Cum.

 1 |
 29,461
 100.00
 100.00

 Total |
 29,461
 100.00

Thoughts?

Thanks!