Subject: Combined men/women/hiv dataset Posted by carolina07 on Sun, 08 Jun 2014 23:18:28 GMT View Forum Message <> Reply to Message

Hello, we are analyzing behavioral characteristics among HIV positives in several countries separately. We have merged the IR (women), MR (men), and the HIV dataset into a single dataset for each country.

Is it correct to analyze men and women combined while applying the HIV weight, as in the below example?

gen float hiv_weight = hiv05 / 1000000 tab x1 x2 [iw=hiv_weight] egen strata = group(v024 v025) // Note: this depends on the country svyset [pweight=hiv_weight], psu(v021) strata(strata) svy: logistic y x1 x2 // Note: adjusting for sex

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