Subject: Difficulty analysing IR data for many countries Posted by Lorretta on Mon, 17 Feb 2014 11:44:07 GMT

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I am using individual recode dataset for Swaziland, Gabon, Cote d'Ivoire, Kenya, Liberia, Namibia, Cameroon, Lesotho, Ghana and Mozambique for a study. Except for Cote d'Ivoire, binary logistic regression using xi:svy:logistic ... gives me only the odds ratio, with a note that missing standard errors because of stratum with single sampling unit. The F and prob > F are without any values. I defined the strata and psu for each country as svyset [pw=wt], psu(v021) strata(v022). Does anybody know what I am not getting right? Thanks.