Syntaxes used

Before analyses , I applied a survey design like this :

**svyset v001, strata(v025) vce(linearized) singleunit(missing)**

For example : response = sptwoanc and v013

1. **Bivariate analyses** :

svy: tab v013 sptwoanc , row obs count cellwidth(12) format(%12.2g) if agemonth < 24 [iweight= weight]

1. **Matrice de correlation** :

Corr v013 if agemonth < 24 [iweight= weight]

1. **Logistic regression :**

Xi: svy: logit sptwoanc v013 if agemonth < 24 [iweight= weight]

1. **Multilevel :**

\*\*\*\*\*\*Modèle 0\*\*\*\*\*\*\*\*

xi:xtlogit sptwoanc ,re i(grappes) (Without variables at level 1) if agemonth < 24 [iweight= weight]

\*\*\*\*\*Modèele 1 \*\*\*\*\*\*

xi:xtlogit sptwoanc v013 ,re i(grappes) (with others variables at level 2 ) if agemonth < 24 [iweight= weight]

\*\*\*\*\*Modèle 2 \*\*\*\*\*\*\*

xi:xtlogit sptwoanc , v013 ,re i(grappes) (with others variables at level 3) if agemonth < 24 [iweight= weight]

\*\*\*\*\*Modèle 3 \*\*\*\*\*\*

xi:xtlogit sptwoanc v013 ,re i(grappes) (all variables at levels 1,2,3) if agemonth < 24 [iweight= weight]

**All theses syntaxes codes give me the incorrect results**