/\*Table1\*/

/\*detail crude(supple)\*/

**proc** **surveyfreq** data=b.kyrbs\_12\_22 nomcar;

table region\*period sex\*period bmi\_g\*period alcohol\_freq\*period smoking\*period PARENTS\_EDU\*period

e\_ses\*period e\_s\_rcrd\*period depression\*period violence\*period /cl row column; **run**;

/\*total crude(supple)\*/

**proc** **surveyfreq** data=b.kyrbs\_12\_22 nomcar;

table region sex bmi\_g alcohol\_freq smoking PARENTS\_EDU

e\_ses e\_s\_rcrd depression violence /cl row column; **run**;

/\*about age\*/

**proc** **means** data=b.kyrbs\_12\_22 mean std; var age ; **run**;

**proc** **means** data=b.kyrbs\_12\_22 mean std; var age ; class period; **run**;

**proc** **sort** data= b.kyrbs\_12\_22; by period; **run**;

/\*weighted total\*/

**proc** **surveyfreq** data=b.kyrbs\_12\_22 nomcar;

strata strata;

cluster cluster;

weight weight;

table

sex

region

parents\_edu

smoking

alcohol\_freq

bmi\_g

e\_s\_rcrd

e\_ses

depression

violence

/cl row column;

**run**;

/\*weighted detail(period)\*/

**proc** **surveyfreq** data=b.kyrbs\_12\_22;

strata strata;

cluster cluster;

weight weight;

table

region\*period

sex\*period

bmi\_g\*period

alcohol\_freq\*period

smoking\*period

edu\_m\*period

edu\_f\*period

parents\_edu\*period

e\_ses\*period

e\_s\_rcrd\*period

depression\*period

violence\*period

/cl row column;

**run**;