

S U D A A N
Software for the Statistical Analysis of Correlated Data
Copyright Research Triangle Institute August 2012
Release 11.0.0 Build 308

DESIGN SUMMARY: Variances will be computed using the Taylor Linearization Method, Assuming a With Replacement (WR) Design

Sample Weight: WTINT2YR
Stratification Variables(s): SDMVSTRA
Primary Sampling Unit: SDMVPSU

Number of observations read : 10122 Weighted count :286222757
Observations in subpopulation : 2510 Weighted count : 81078279
Denominator degrees of freedom : 15

Variance Estimation Method: Taylor Series (WR)
For Subpopulation: RIDAGEYR >= 50
Prevalence of SPs age 50 and older who report calcium supplement use by: Variable, Gender - Adjudicated.

Variable	Sample	Percent	SE
Gender - Adjudicated	Size		

Used any supplement			
calcium: Used any			
calcium supp			
Total	2503	60.0484	1.6331
Male	1212	54.0708	1.7514
Female	1291	65.1445	1.9393
