

IVEware V0.3 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	%describe, %regress, %bbdesign	stratum, cluster, weight used for design/weight setup in each chapter (not repeated), mean, table, by, linear link for regress, BBDdesign to create Bayesian Bootstrap data set using design variables and weights, we do not show examples of how to correctly combine results from BBDesign data set in C5-C13 but have examples in the IVEware documentation
C6	%describe, %regress,%sasmod with PROC CATMOD	mean, table, by, class
C7	%regress	by, plots, class
C8	%regress, %describe	link=logistic, by, table
C9	%regress	link=[logistic, log]
C10	%regress	link=[phreg, logistic]
C11	%describe, %regress, %impute,%sasmod with PROC GENMOD	SAS used for all data management but IVEware commands used for analyses, where available
C12	%describe, %regress, %impute, %bbdesign	IVEware includes MI combining within %describe and %regress, sequential regression MI done in %impute, see IVEware/SAS code for details
C13	%sasmod with PROC CALIS	%sasmod works with selected SAS procedures along with JRR method for variance estimation and MI combining