IVEware V0.3 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	%describe, %regress	stratum, cluster, weight used for design/weight setup in each chapter (not repeated), mean, table, by, linear link for regress
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	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 procs along with JRR method for variance estimation and MI combining