

SAS v9.4 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	PROC SURVEYMEANS, PROC SURVEYREG, PROC SGPLOT	domain, ratio, lsmeans/diff, strata, cluster, weight (used throughout each chapter and not repeated in table)
C6	PROC SURVEYFREQ, PROC SURVEYLOGISTIC, PROC SURVEYMEANS, PROC FREQ (PLOTS=)	domain, chisq(secondorder), testp
C7	PROC SURVEYREG, PROC SGPLOT, PROC UNIVARIATE, PROC GLM	domain, contrast, lsmeans, output, series/scatter (plot options)
C8	PROC SURVEYFREQ, PROC SURVEYLOGISTIC	link=[logit/probit/cloglog] (with SURVEYLOGISTIC)
C9	PROC SURVEYLOGISTIC	link=[glogit/logit]
C10	PROC LIFETEST, PROC SGPLOT, PROC SURVEYPHREG, PROC SURVEYLOGISTIC	data step used to produce “long” data set from “wide” data, see SAS code for details
C11	PROC SURVEYFREQ, PROC SURVEYLOGISTIC, PROC SURVEYMEANS, PROC MI, PROC MIANALYZE, PROC GENMOD, PROC MIXED	numerous procedures and options used in this chapter, most already outlined, see SAS code for details
C12	PROC MI, PROC MIANALYZE, PROC SURVEYIMPUTE	FCS method for imputation, FEFI method for use with SURVEYIMPUTE, other options in SAS code
C13	None	