

Stata v14.0: Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	svyset, svy: mean, svy: total, svylorenz, svy: regress, eptile with svy	lincom, estat, subpop options: subpop, over
C6	svy: prop, svy: tab, svy: logistic, graph (with pweights)	lincom, mgof, over
C7	svy: regress, svy: mean, graph	subpop, estat, predict, scatter, margins, marginsplot, test, symplot, histogram, qnorm
C8	svy: tab, svy: logistic, svy: logit	test, margins, marginsplot
C9	svy: mlogit, svy: ologit, svy: poisson, svy: nbreg, svy: zinb, graph	test, margins, marginsplot, gologit29, subpop
C10	stset, sts graph, svy: stcox, svy: logistic, svy: cloglog	stphplot
C11	mi impute chained, mi svyset, mi estimate, svy: heckman, xtset, xtline, mixed, pwigls_genlin_adcv_modAV1.do (Viega mata), mata: pwigls_genlin_adcvw4toepl (Viega), svy: logit, xtgee	options for set up of Viega approach discussed in book and in author's documentation
C12	misstable, mi set, mi register, mi impute, mi svyset, (mi estimate, [svy: mean / svy: prop / svy: logistic]), mi test	chained for mi impute method, numerous mi impute options shown in book
C13	mixed, svy: sem	mixed options covered in book