SUDAAN V11.0 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	PROC DESCRIPT, PROC REGRESS, PROC RATIO	subpopn, nest (used throughout each chapter and not repeated in table), weight, contrast
C6	PROC DESCRIPT, PROC CROSSTAB, PROC RLOGIST	subpopn, weight, contrast, test
C7	PROC REGRESS	subpopn, weight, effects
C8	PROC RLOGIST, PROC CROSSTAB	weight, test
C9	PROC MULTILOG, PROC LOGLINK	link=[genlogit/cumlogit], weight, test
C10	PROC KAPMEIER, PROC SURVIVAL, PROC RLOGIST	time, strhaz, event, weight, subpopn, SAS data step used to produce "long" data set from "wide" data, see SAS code for details
C11	PROC DESCRIPT, PROC REGRESS	mi_count to analyze MI data sets prepared in SAS (no SRMI in SUDAAN), weight, r=exchangeable for repeated measure GEE model, most data mgt. done in SAS using numerous procedures and options, see SAS code for details
C12	PROC DESCRIPT, PROC CROSSTAB, PROC RLOGIST	MI data sets prepared in SAS (no SRMI in SUDAAN), mi_count to analyze MI data sets, weight
C13	None	