

SPSS V29 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	CSPLAN ANALYSIS, CSTABULATE, CSDESCRIPTIVES, CSGLM, GRAPH	CSPLAN file details design variables and weights used in each chapter, subpop, filter, weight (for selected graphs)
C6	CSTABULATE, CSDESCRIPTIVES, CSLOGISTIC, GRAPH	subpop, mean, test, statistics
C7	CSGLM, GRAPH, GENLIN,	emmeans, lmatrix, data mgt. of reverse coding of predictors to match lowest omitted group of Stata,
C8	CSLOGISTIC, CSTABULATE, CSORDINAL	link function=[probit/cloglog] (with CSORDINAL)
C9	CSLOGISTIC, GRAPH, CSORDINAL	link function=[logit] (with CSORDINAL)
C10	CSCOXREG, CSLOGISTIC, CSORDINAL	data sets prepared in SAS and imported into SPSS, see SAS for details, link function=[cloglog], plot option within CSCOXREG
C11	CSDESCRIPTIVES, MIXED, GENLIN	data sets prepared in SAS and imported into SPSS, see SAS for details, no MI combining in CS procedures in SPSS 29
C12	MVA and MULTIPLE IMPUTATION commands available but MI combining with CS procedures is not available, would have to use another software for the combining step	FCS (SRMI) method used for imputation
C13	None	None