

WesVar PC V5.1 Analysis Examples Replication Chapter	Main Commands/Procedures Used	Key Options
C5	Table Analysis (via GUI or Batch Processing method, we use GUI approach in all examples)	subset, linear contrasts
C6	Table Analysis	subset, Rao-Scott tests of independence
C7	Regression Analysis with Linear Model	subset, tests, interaction tests
C8	Regression Analysis with Logistic (Binary Outcome) Model	logit option, success for outcome, reversed coding in data formats for matching reference group and also specific categories in model for custom reference group
C9	Regression Analysis with Logistic (Binary Outcome) Model	same as for C8
C10	Regression Analysis with Logistic (Binary Outcome) Model with discrete time data structuring done in SAS	same as for C8
C11	Table and Regression Analysis of standard data sets and also multiply imputed data sets from SAS	use of PV (plausible values) option to correctly analyze imputed data sets
C12	Table and Regression Analysis of multiply imputed data sets from SAS	use of PV (plausible values) option to correctly analyze imputed data sets, note that PV as outcome available only in linear regression model
C13	None	