

- Grouping Variables: Grouping variables used in defining the groups for the analysis (only IDCNTRY in this case)
- VARIABLE: The analysis variable specified in the analysis setup. Plausible values are listed without their sequential number. In our example instead of ASRLIT01...05 you will see “ASRLIT0\_”.
- MEAN: Means for the analysis variables
- STDEV: Standard deviations of the analysis variables
- TOTWGT: Sum of the weights for cases in the groups defined by the Grouping Variables
- TOTWGT.SE: Standard error of the weights.
- Nobs: the number of cases used for this variable.
- MEAN.SE: Standard errors of the means of the analysis variables
- STDEV.SE: Standard errors of the standard deviations of the analysis variables
- XVAR: The list of variables in the analysis
- WEIGHT: The weighting variable used for the analysis
- METHOD: The method of replication used for the analysis
- SHORTCUT: whether the sampling variance was calculated using all plausible values (N), or just the first plausible value (Y).
- PAIRWISE: Whether pairwise deletion of cases containing missing data for the analysis variables is used (Y – yes; N – no)
- DATE: The date the analysis was conducted
- TIME: The time the analysis was conducted
- REPS: The number of replicates used for the analysis
- NPV: The number of plausible values used in the analysis
- INFILE: data used for the analysis
- SELCRIT: selection criteria used for the analysis

The columns in the “\_Corr” Excel file and SPSS dataset are the following:

- Grouping Variables: Grouping variables used in defining the groups for the analysis (only IDCNTRY in this case)
- VARIABLE and ASBGSLR, ASBGSMR, ASRLIT0\_ and ASRINF0\_: Reading across, these cells contain the correlation coefficient between the variable in the column VARIABLE and the column name.
- ASBGSLR.se, ASBGSMR.se, ASRLIT0\_.se and ASRINF0\_.se: The standard errors for the correlation coefficients for the corresponding pair of variables.
- XVAR: The name of the variables in the analysis
- WEIGHT: The weighting variable used for the analysis
- METHOD: The method of replication used for the analysis