Figure 9: Analysis Module Setup for Computing Percentages and Means

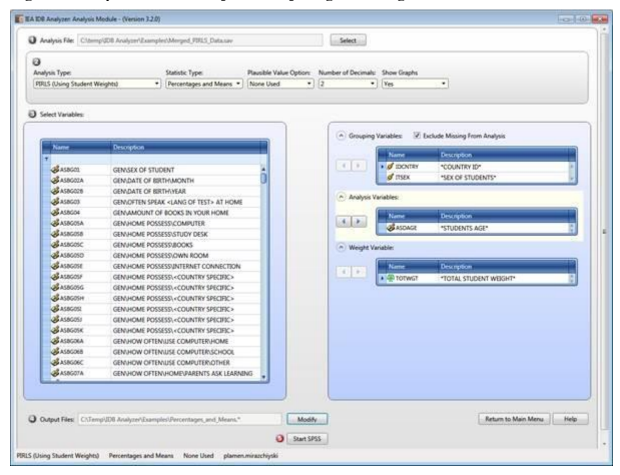


Figure 10: SPSS Syntax for Computing Percentages and Means

```
fite got yew gata frans
                   form Analyse Graphs LAMBes Add-one Bun Tools Window Help
                  r ~ ₩ ± 1 A > 0 0 0 0
 //s 🔴 🥑 📗 📗 14 Active DataSett Y
                        * Created on 2/26/2015 at 1:55 PM
                        * Press Ctrl+A followed by Ctrl+R to submit this analysis.
                        include file = "C:\Users\egonzalez\AppData\Roaming\IEA\IDBAnalyzerV3\bin\Data\Templates\SPSS_Macros\JB_Gen.iea
                        UB_gen infile="C:\Temp\IDB Analyzer Help Manual\Examples\Merged_PIRLS_Data.sav"/
                                cvar=IDCNTRY ITSEX /
                                xvar=ASDAGE /
                                wgt=TOTMGT/
                                jkr=JKZONE/
jkr=JKREP/
                    12
                                nrwgt=150/
                    13
14
15
                                nomiss-Y/
                                method=JRR/
                                jk2type = FULL /
                    16
                                 viewcod= N/
                    17
                                ndec=2/
                    18
                                strctry = N/
                                graphs=Y/
                                outdir="G:\Temp\IDB Analyzer Help Manual\Examples"/
                                outfile="Percentages_and_Means".
                                                                                              PASW Statistics Processor is ready In 1 Col 9 NUM
```