**Asian Barometer**, in waves 1 and 2 data files are available in both separate and merged files. For wave 3 we have only separate files so we joined them in one merged data file because the structure of individual files is identical and the merged file is more convenient for usage.

The following syntax adds files so they are in ascending order in terms of values of COUNTRY variable.

SPSS syntax:

ADD FILES

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.KR.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.MN.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.PH.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.TW.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.TH.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.IN.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.SG.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.VN.sav"

/FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ABS3w.MA.sav"

.

EXECUTE.

SAVE OUTFILE="C:\cygwin64\home\ppowalko\stage\2-proc\ASB\_3.sav".