\*The FILE and DATASET NAME lines would need to be modified so that it relates to the location of the datafile on your computer.

\*Read SPSS data if available.

GET

 FILE='/Users/cdormann/SynologyDrive/Drive/CHRISTIAN/TEXTE/ARTIKEL/ENODGENOUS MODERTORS (CORTINA ET AL)/R/REVISION/2nd REVISION/dataSet\_EMM2.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

\*Or Import Excel data if available.

GET DATA

 /TYPE=XLSX

 /FILE='/Users/cdormann/SynologyDrive/Drive/CHRISTIAN/TEXTE/ARTIKEL/ENODGENOUS MODERTORS (CORTINA ET AL)/R/REVISION/2nd REVISION/1st/FOR SHARING/dataSet\_EMM2.xlsx'

 /SHEET=name 'dataSet\_EMM'

 /CELLRANGE=FULL

 /READNAMES=ON

 /DATATYPEMIN PERCENTAGE=95.0

 /HIDDEN IGNORE=YES.

\*Download and install the process macro from https://haskayne.ucalgary.ca/CCRAM/resource-hub.

\*Then open the downloaded file "process.sps", run all, and then the command in the next line below should work.

process y=Y/x=Z/m=M/w= X/model=14 /boot=500 /seed=300566.

\*The line above is all that is needed in order to generate the relevant coefficients and SEs. The code below is optional. If it is used, the DOCUMENTFILE would need to be modified.

\* Export Output.

OUTPUT EXPORT

 /CONTENTS EXPORT=VISIBLE LAYERS=PRINTSETTING MODELVIEWS=PRINTSETTING

 /DOC DOCUMENTFILE='/Users/cdormann/SynologyDrive/Drive/CHRISTIAN/TEXTE/ARTIKEL/ENODGENOUS '+

 'MODERTORS (CORTINA ET AL)/R/REVISION/2nd REVISION/SPSS-Results forEMM.doc'

 NOTESCAPTIONS=YES WIDETABLES=WRAP PAGEBREAKS=YES

 PAGESIZE=MM(209.90277777777774, 297.03888888888883) TOPMARGIN=MM(6.35)

 BOTTOMMARGIN=MM(14.463888888888846)