SCORING FOR THE CAREGIVER INVENTORY USING SPSS SYNTAX

Higher scores indicate greater self-efficacy for caregiving

COMPUTE CGIMangMedInfo=MEAN.2(CGI.19,CGI.14,CGI.1)*3.

VARIABLE LABELS CGIMangMedInfo 'Managing Medical information'.

EXECUTE.

COMPUTE

CGICareRecipient=MEAN.2(CGI.2,CGI.6,CGI.7,CGI.8,CGI.13,CGI.18,CGI.21)*7.

VARIABLE LABELS CGICareRecipient 'Caring for the Care Recipient'.

EXECUTE.

COMPUTE CGICareForSelf=MEAN.2(CGI.3,CGI.9,CGI.11,CGI.15,CGI.16)*5.

VARIABLE LABELS CGICareForSelf 'Caring for Self'.

EXECUTE.

COMPUTE CGIMgmtDiffInteract=MEAN.2(CGI.4,CGI.5,CGI.10,CGI.12,CGI.17,CGI.20)*6.

VARIABLE LABELS CGIMgmtDiffInteract 'Managing Difficult Interactions'.

EXECUTE.

COMPUTE CGITotal=CGIMangMedInfo + CGICareRecipient + CGICareForSelf + CGIMgmtDiffInteract.

VARIABLE LABELS CGITotal 'CGI Total Score'.

EXECUTE.