

aan_9it need for affiliation <9 items>

Computation of this variable from original variables:

count mis= aan1 aan3 to aan10 (low thru -1).

missing values aan1 to aan10 (low thru -1).

* missing values are replaced by the mean of the valid values.

rmv /aan1=smean(aan1) /aan3=smean(aan3) /aan4=smean(aan4) /aan5=smean(aan5)

/aan6=smean(aan6) /aan7=smean(aan7) /aan8=smean(aan8) /aan9=smean(aan9)

/aan10=smean(aan10).

compute aan_9it= aan1+aan3+aan4+aan5+(4-aan6)+aan7+aan8+(4-aan9)+aan10.

if (mis>1)aan_9it= -1.

format aan_9it (f4.1).

missing values aan_9it (-1).

Psychometric properties: Loevingers $H = .41$, reliability $\rho = .82$